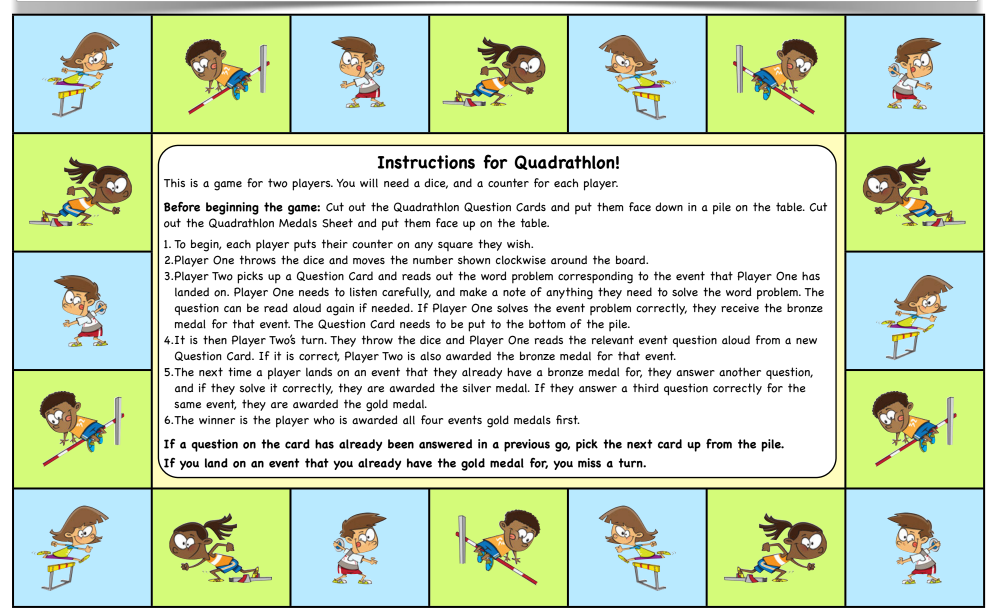
#### **Quadrathlon Game Board**



Copyright @ PlanBee Resources Ltd 2017

www.planbee.com

#### Question Cards A

Sally scored 4563 points in her first hurdles event. On her second attempt she hurt her ankle and only scored 2414 points. How much more did she score on her first attempt?	2149	Fran was awarded 7615 points overall for the hurdles event, but then 2800 points were deducted as she had tried to trip up another competitor. How many points did she have after this?	2015
Ahmed scored 1305 more points than Fran in the high jump event. If Fran scored 2645 points, what was Ahmed's score?	3950	Max, Yasmin and Amy from the green team compete in the high jump. They achieve scores of 405 points, 392 points and 548 points. How many points was this in total for their team?	12/6
Chris increased his personal best score for the discus by 797 points. His previous personal best score had been 3132 points. What was his new personal best score?	3929	Connor had 3442 points after his first discus attempt. To win the gold medal, he needed a total score of 5384. What was the minimum amount of points he had to score on his second attempt to be successful?	0,01
Faria, Ben and Amy from the red team compete in the 100m sprint event. They achieved scores of 365 points, 563 points and 416 points. How many points was this in total for their team?	1344	Maddie increased her personal best score for the 100m sprint by 849 points. Her previous personal best score had been 2629 points. What was her new personal best score?	01.0
James only scored 1362 points in his first hurdles event as he tripped over. On his second attempt he did much better and scored 4573 points. How many points did he score in total?	5935	Julie had 2218 points after her first hurdles attempt. To win the silver medal, she needed a total score of 4575. What was the minimum amount of points she had to score on her second attempt to be successful?	
Mashal increased her personal best score for the high jump by 1012 points. Her new personal best score was 3471 points. What was her previous personal best score?	2459	Iqbal only scored 967 points in his first high jump event as he was feeling a bit nervous. On his second attempt he did much better and scored 3623 points. How many points did he score in total?	
Dan threw the discus 1375cm further on his second attempt than on his first attempt. If he threw it 4380cm on his second attempt, how far must he have thrown it on his first attempt?	3005	David was awarded 6530 points overall for the discus event, but then 1315 points were deducted as he had shown bad sportsmanship by booing another competitor. How many points did he have after this?	
			T

.....

#### Question Cards A (cont.)

In the hurdles event, Rashid scored 2494 more points than Sidney. If Sidney scored 3109 points, what was Rashid's total score?	5603		Katie increased her personal best score for the hurdles by 869 points. Her new personal best score was 3997 points. What was her previous personal best score?	3128
Rhea was awarded 8325 points overall for the high jump event, but then 2900 points were deducted as she began one of her jumps before the starting whistle. How many points did she have after this?	5425		Logan scored 2045 more points than Mason in the high jump event. If Logan scored 2873 points, what was Mason's score?	828
Caleb scored 2165 more points than Dylan in the discus event. If Caleb scored 3294 points, what was Dylan's score?	1129		Aria, Sophia and Jess from the blue team compete in the discus event. They achieve scores of 239 points, 741 points and 418 points. How many points was this in total for their team?	1398
Oliver, Jack and Lucas from the yellow team compete in the 100m sprint. They achieve scores of 294 points, 317 points and 484 points. How many points was this in total for their team?	1095		Sally scored 6519 points in her first 100m sprint event. On her second attempt she hurt her foot and only scored 3226 points. How many more points did she score on her first attempt?	3293
		- <u> </u>	 	
In the hurdles event, Etta scored 875 more points on her second attempt than on her first attempt. If she scored 2983 points on her second attempt, how much must she have scored on her first attempt?	2108		Ethan scored 1372 more points than Noah in the hurdles event. If Ethan scored 4719 points, what was Noah's score?	3347
In the high jump event, Liam scored 1543 more points on his second attempt than on his first attempt. If he scored 5805 on his second attempt, how many points must he have scored on his first attempt?	4262		Scarlett had 1765 points after her first high jump attempt. To win the bronze medal, she needed a total score of 3267. What was the minimum amount of points she had to score on her second attempt to be successful?	1502
Aiden scored 2024 more points than Zoe in the discus event. If Zoe scored 1637 points, what was Aiden's score?	3661		Mila increased her personal best score for the discus by 668 points. Her new personal best score was 2894 points. What was her previous personal best score?	2226
Jayden increased his personal best score for the 100m sprint by 607 points. His previous personal best score had been 2455 points. What was his new personal best score?	3062		Eli was awarded 5635 points overall for the 100m sprint event. He was then awarded 905 extra points for helping a fellow competitor when they had fallen over. How many points did he have after this?	4540

#### Question Cards B

	Sally scored 3243 points in her first hurdles event. On her second attempt she hurt her ankle and only scored 2154 points. How much more did she score on her first attempt?	1089	4		Fran was awarded 7615 points overall for the hurdles event, but then 2820 points were deducted as she had tried to trip up another competitor. How many points did she have after this?	4795
	Ahmed scored 1855 more points than Fran in the high jump event. If Fran scored 2645 points, what was Ahmed's score?	4500			Max, Yasmin and Amy from the green team compete in the high jump. They achieve scores of 475 points, 398 points and 548 points. How many points was this in total for their team?	1421
	Chris increased his personal best score for the discus by 997 points. His previous personal best score had been 3432 points. What was his new personal best score?	4429			Connor had 2455 points after his first discus attempt. To win the gold medal, he needed a total score of 5322. What was the minimum amount of points he had to score on his second attempt to be successful?	2867
	Faria, Ben and Amy from the red team compete in the 100m sprint event. They achieved scores of 398 points, 566 points and 476 points. How many points was this in total for their team?	1440	L L		Maddie increased her personal best score for the 100m sprint by 869 points. Her previous personal best score had been 2679 points. What was her new personal best score?	3548
			- <b> </b>			
	James only scored 1367 points in his first hurdles event as he tripped over. On his second attempt he did much better and scored 4873 points. How many points did he score in total?	6240			Julie had 2218 points after her first hurdles attempt. To win the silver medal, she needed a total score of 4125. What was the minimum amount of points she had to score on her second attempt to be successful?	1907
	Mashal increased her personal best score for the high jump by 1563 points. Her new personal best score was 3471 points. What was her previous personal best score?	1908			Iqbal only scored 967 points in his first high jump event as he was feeling a bit nervous. On his second attempt he did much better and scored 3655 points. How many points did he score in total?	4622
	Dan threw the discus 1375cm further on his second attempt than on his first attempt. If he threw it 4250cm on his second attempt, how far must he have thrown it on his first attempt?	2875			David was awarded 6530 points overall for the discus event, but then 1575 points were deducted as he had shown bad sportsmanship by booing another competitor. How many points did he have after this?	4955
<b>20</b>	Joseph scored 2419 more points than Elliot in the 100m sprint event. If Elliot scored 1696 points, what was Joseph's score?	4115		<b>20</b>	Jay scored 1457 more points than Wanda in the 100m sprint event. If Jay scored 3435 points, what was Wanda's score?	1978

### Question Cards B (cont.)

In the hurdles event, Rashid scored 2494 more points than Sidney. If Sidney scored 3679 points, what was Rashid's total score?	6173		Katie increased her personal best score for the hurdles by 869 points. Her new personal best score was 3007 points. What was her previous personal best score?	2138
Rhea was awarded 8303 points overall for the high jump event, but then 2925 points were deducted as she began one of her jumps before the starting whistle. How many points did she have after this?	5378		Logan scored 2045 more points than Mason in the high jump event. If Logan scored 2804 points, what was Mason's score?	759
Caleb scored 2165 more points than Dylan in the discus event. If Caleb scored 3024 points, what was Dylan's score?	859		Aria, Sophia and Jess from the blue team compete in the discus event. They achieve scores of 289 points, 749 points and 488 points. How many points was this in total for their team?	1526
Oliver, Jack and Lucas from the yellow team compete in the 100m sprint. They achieve scores of 298 points, 367 points and 486 points. How many points was this in total for their team?	1151		Sally scored 6006 points in her first 100m sprint event. On her second attempt she hurt her foot and only scored 3229 points. How many more points did she score on her first attempt?	2777
		-+-	 	
In the hurdles event, Etta scored 875 more points on her second attempt than on her first attempt. If she scored 2903 points on her second attempt, how much must she have scored on her first attempt?	2028		Ethan scored 1372 more points than Noah in the hurdles event. If Ethan scored 4769 points, what was Noah's score?	3397
In the high jump event, Liam scored 1549 more points on his second attempt than on his first attempt. If he scored 5805 on his second attempt, how many points must he have scored his first attempt?	4256		Scarlett had 1768 points after her first high jump attempt. To win the bronze medal, she needed a total score of 3067. What was the minimum amount of points she had to score on her second attempt to be successful?	1299
Aiden scored 2774 more points than Zoe in the discus event. If Zoe scored 1637 points, what was Aiden's score?	4411		Mila increased her personal best score for the discus by 668 points. Her new personal best score was 2004 points. What was her previous personal best score?	1336
Jayden increased his personal best score for the 100m sprint by 787 points. His previous personal best score had been 2455 points. What was his new personal best score?	3242		Eli was awarded 5635 points overall for the 100m sprint event. He was then awarded 995 extra points for helping a fellow competitor when they had fallen over. How many points did he have after this?	6630

#### Question Cards C

		····		
Sally won 4678 points on her first attempt, and 5263 points on her second attempt in the hurdles event. However, 2950 points were then deducted from her score as she did not show good sportsmanship by `booing' another competitor. How many points did she have after this?	6991		In the hurdles event, Fran wins 3937 points on her first attempt, and 4375 points on her second attempt. Unfortunately, 2820 points were deducted as she had tried to trip up another competitor. How many points did she have after this?	5492
Ahmed scored 1855 fewer points than Fran in the high jump event. Fran scored 2645 points. What was their combined score?	3435		Max, Yasmin and Amy from the green team compete in the high jump. They achieve scores of 475 points, 398 points and 548 points. To win the silver, their team needs to score 4000 points in total. What is the minimum number of points the rest of the team will need to score so that they win the silver?	2579
In the discus event, Chris won 2395 points on his first throw, and 2526 points on his second throw. He was attempting to beat his personal best score of 6020 points when the scores were combined. How many more points did he need?	1099		Connor had three attempts at the discus event. His first two scores were 2964 points and 3109 points. Altogether, he scored a combined total of 8208 on his three attempts. What must his third score have been?	2135
Faria, Ben and Amy from the red team compete in the 100m sprint event. They achieved scores of 398 points, 566 points and 476 points. To win the gold, their team needs to score 3425 points in total. What is the minimum number of points the rest of the team will need to score so that they win the gold?	1985		In the 100m sprint event, Maddie won 1992 points on her first attempt, and 2748 points on her second attempt. She was trying to beat her personal best score of 5503 points when the scores were combined. How many more points did she need?	763
James scores 3846 points in the hurdles event. This is exactly half the number of points which Harry scores. How much is their combined score?	11538		Julie had three attempts at the hurdles event. Her first two scores were 3786 points and 2675 points. Altogether, she scored a combined total of 9008 on her three attempts. What must her third score have been?	2547
In the high jump event, Mashal won 3264 points on her first attempt, and 2548 points on her second attempt. She was trying to beat her personal best score of 6050 points when the scores were combined. How many more points did she need?	238		The blue team have a total of 7002 points for the high jump event. However, they suffer two deductions of 1928 points and 2765 points for bad sportsmanship. What is their new total score?	2309
The green team have a total of 8070 points for the discus event. However, they suffer two deductions of 2647 points and 2473 points for bad sportsmanship. What is their new total score?	2950		In the discus event, David was awarded 2538 points for his first throw, and 5572 for his second throw. However, 1575 points were deducted as he had shown bad sportsmanship by hiding another competitor's discus. How many points did he have after this?	6535
Joseph scored 2419 more points than Elliot in the 100m sprint event. Elliot scored 1696 points. What was their combined score?	5811		Jay scored 1457 fewer points than Wanda in the 100m sprint event. Jay scored 3435 points. What was their combined score?	8327

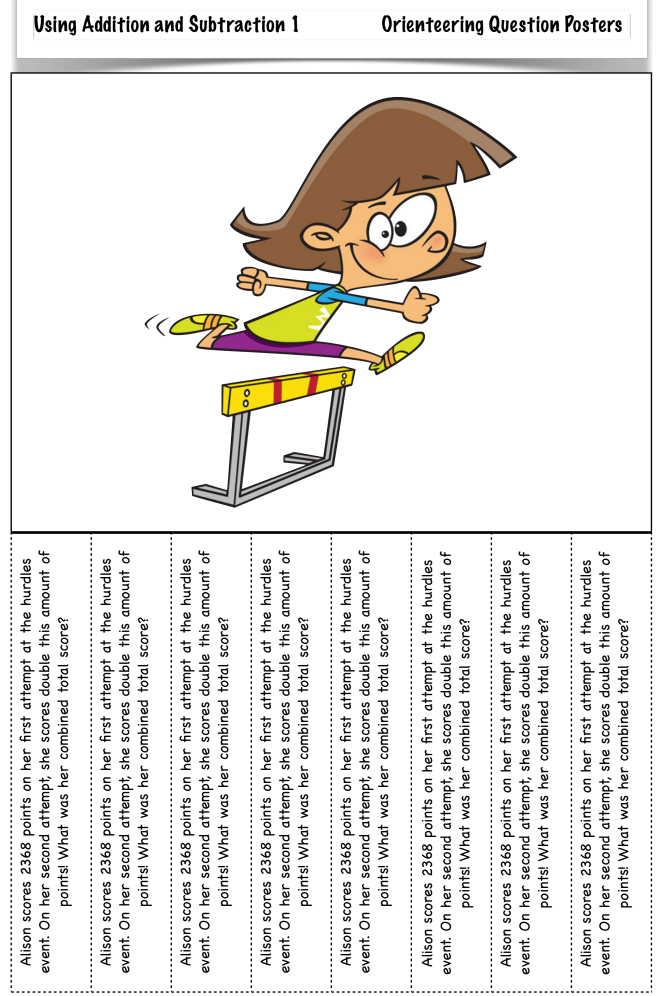
#### Question Cards C (cont.)

and the second	Table Logilles work Deskides and 2000 means a sinks them		Katia assess 1070 a sinte on Las Cast attended at the Las II.e.	
	In the hurdles event, Rashid scored 2494 more points than Sidney. Sidney scored 3679 points. What was their combined score?	9852	Katie scores 1879 points on her first attempt at the hurdles event. On her second attempt, she scores double this amount of points! What was her combined total score?	FC / 1
	In the high jump event, Rhea was awarded 2979 points for her first jump, and 4527 points for her second jump. Unfortunately, 2928 points were deducted as she began one of her jumps before the starting whistle. How many points did she have after this?	4578	Logan scored 1045 more points than Mason in the high jump event. Logan scored 2804 points. What was their total combined score?	
	Caleb scored 2165 more points than Dylan in the discus event. Caleb scored 3064 points. What was their combined score?	3963	Aria, Sophia and Jess from the blue team compete in the discus event. They achieve scores of 289 points, 749 points and 488 points. To win the gold, their team needs to score 3010 points in total. What is the minimum number of points the rest of the team will need to score so that they win the gold?	
	Oliver, Jack and Lucas from the yellow team compete in the 100m sprint. They achieve scores of 298 points, 367 points and 486 points. To win the bronze, their team needs to score 3425 points in total. What is the minimum number of points the rest of the team will need to score so that they win the bronze?	2274	Sally had three attempts at the 100m sprint event. Her first two scores were 3673 points and 3474 points. Altogether, she scored a combined total of 10832 on her three attempts. What must her third score have been?	
	The red team have a total of 10500 points for the hurdles event. However, they suffer two deductions of 3015 points and 2920 points for bad sportsmanship. What is their new total score?	4565	Ethan scored 1372 less points than Noah in the hurdles event. Ethan scored 4769 points. What was their total combined score?	
	Liam scores 1797 points on his first attempt at the hurdles event. On his second attempt, he scores double this amount of points! What was his combined total score?	5391	Scarlett had three attempts at the high jump event. Her first two scores were 3823 points and 4697 points. Altogether, she scored a combined total of 12090 on her three attempts. What must her third score have been?	
	Aiden scored 2774 fewer points than Zoe in the discus event. Zoe scored 4637 points. What was their combined score?	6500	In the discus event, Mila won 2793 points on her first attempt, and 2528 points on her second attempt. She was trying to beat her personal best score of 5800 points when the scores were combined. How many more points did she need?	
<b>20</b>	In the 100m sprint event, Jayden was awarded 1796 points for his first attempt, and 2526 points for his second attempt. Unfortunately, 1945 points were deducted as he caused a false start in one of his races. How many points did he have after this?	2377	The yellow team have a total of 5401 points for the 100m sprint event. However, they suffer two deductions of 1698 points and 1524 points for bad sportsmanship. What is their new total score?	

**M**edals Sheet

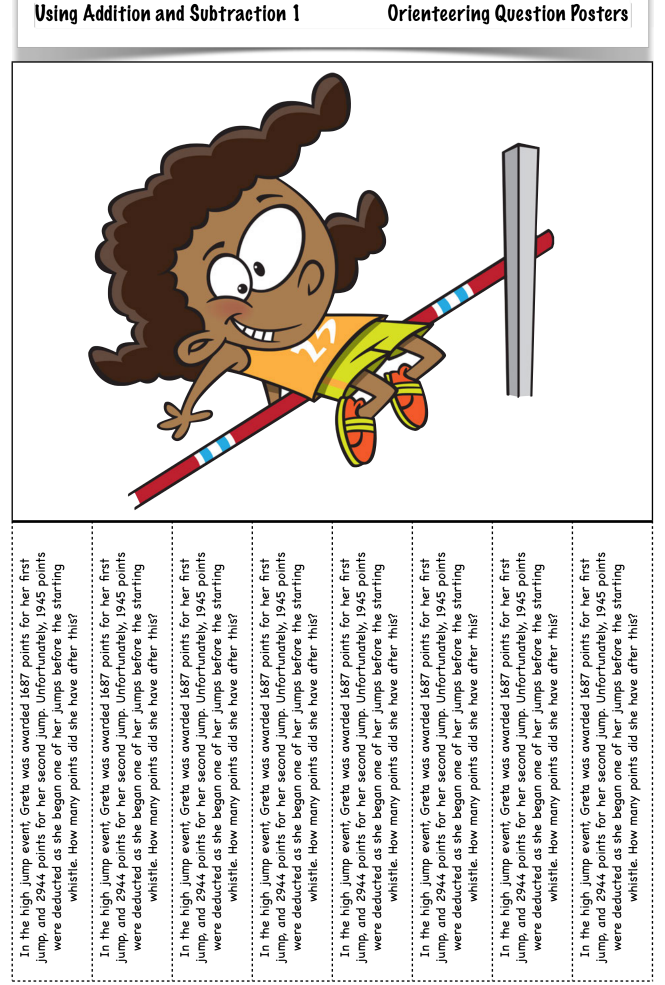


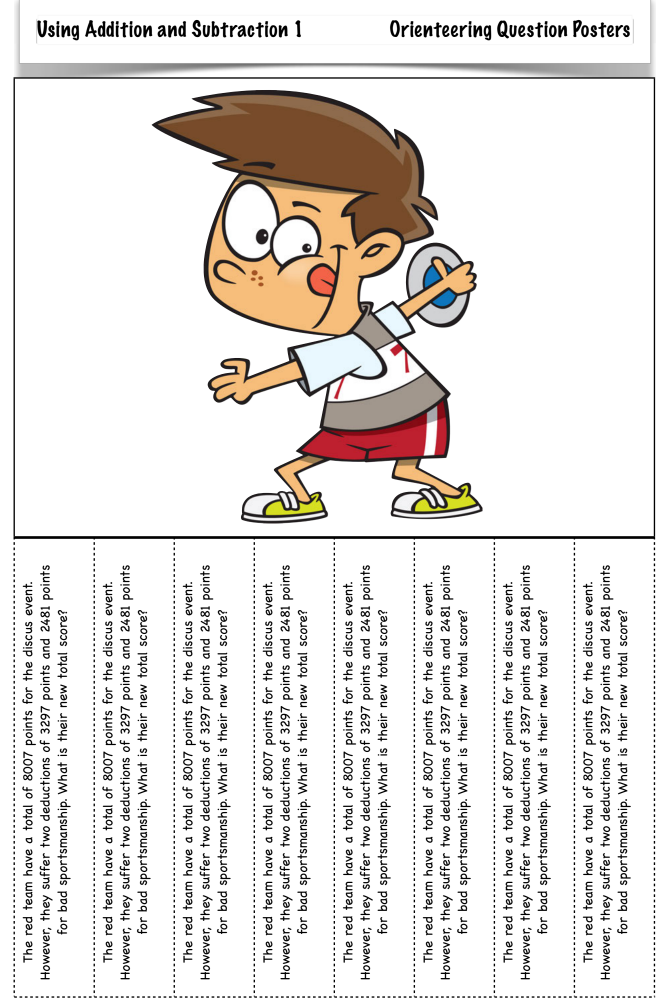
## **Blank Calculations Sheet**

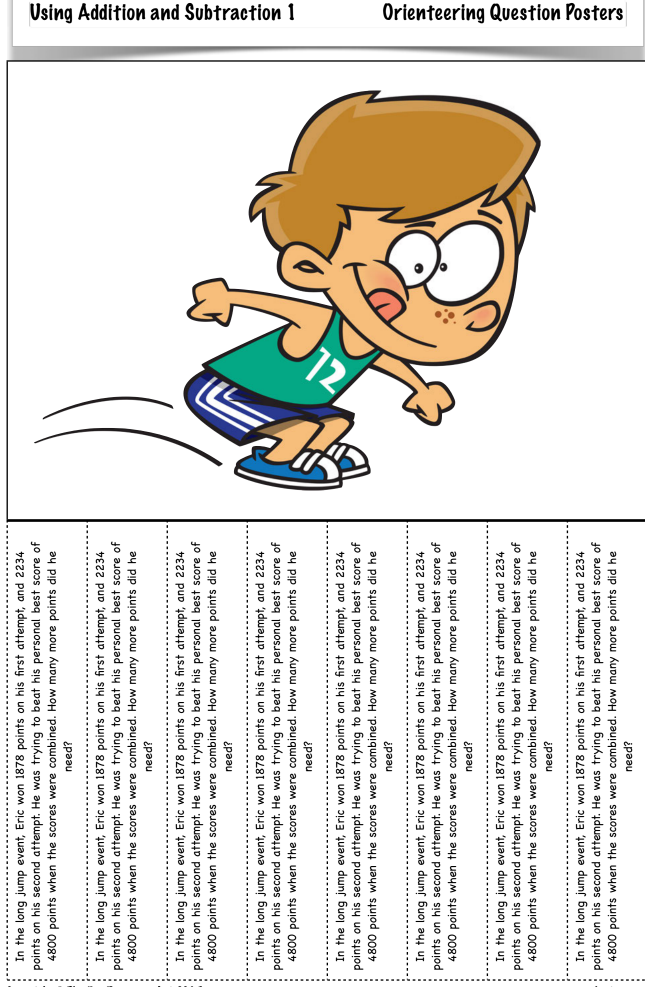


Using A	Addition a	nd Subtrai	Ori	enteering	Question	Posters	
Cormac scored 2915 fewer points than Zahir in the javelin event. Zahir scored 3904 points. What was their combined score?	Cormac scored 2915 fewer points than Zahir in the javelin event. Zahir scored 3904 points. What was their combined score?	Cormac scored 2915 fewer points than Zahir in the javelin event. Zahir scored 3904 points. What was their combined score?	Cormac scored 2915 fewer points than Zahir in the javelin event. Zahir scored 3904 points. What was their combined score?	Cormac scored 2915 fewer points than Zahir in the javelin event. Zahir scored 3904 points. What was their combined score?	Cormac scored 2915 fewer points than Zahir in the javelin event. Zahir scored 3904 points. What was their combined score?	Cormac scored 2915 fewer points than Zahir in the javelin event. Zahir scored 3904 points. What was their combined score?	Cormac scored 2915 fewer points than Zahir in the javelin event. Zahir scored 3904 points. What was their combined score?

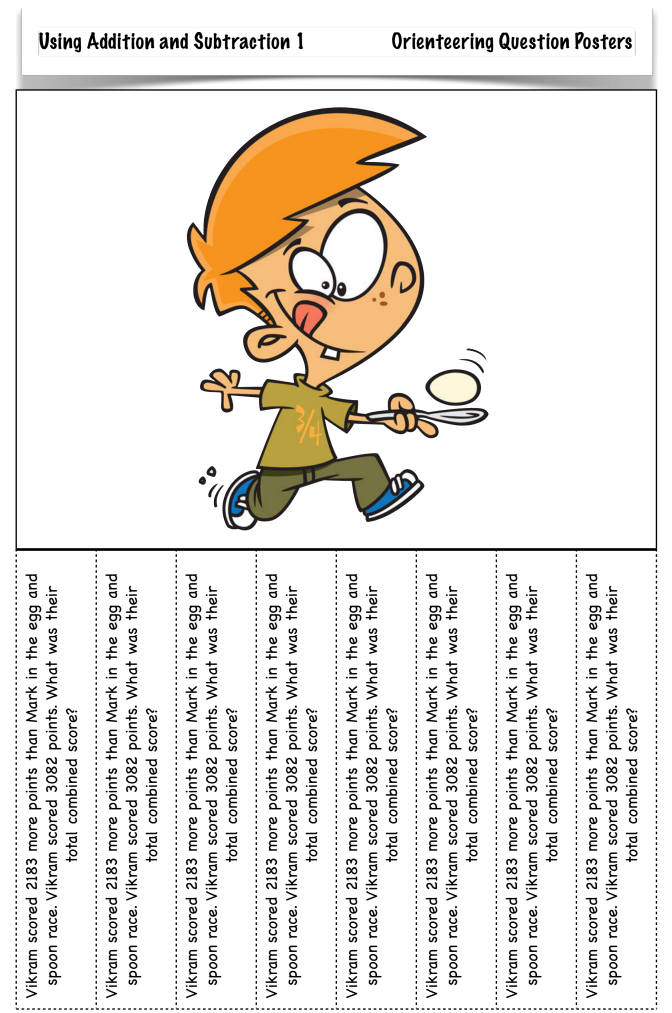
www.planbee.com







www.planbee.com



www.planbee.com

## Orienteering Answer Sheet A

Name:	<b>D</b> ate:
Your starting event is	the HURDLES!
	Stick the word problem that matches the picture here, and work out your answer underneath!!
Vour next event	- - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - -
	Stick the word problem that matches the picture here, and work out your answer underneath!!
Your next event	Image: Sector
	Stick the word problem that matches the picture here, and work out your answer underneath!!
is on the next page!	- - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - -

Orienteering Answer Sheet A (cont.)

Name:	ne: Date:										
				matches t nswer und	the picture he erneath!!	re,					
Your next event											
Kourn											
				matches t nswer und	the picture he erneath!!	re,					
Your last event											
				matches t nswer unde	he picture he erneath!!	re,					
You have finished!											

## Orienteering Answer Sheet B

Name:				 Dat	te: _					
Your starting event is	the J	JAVELI	N!							
	Stick		l problem rk out yo				here	2,		
Your next event										
	Stick		l problem rk out yo				e here	2,		
Your next event										
	Stick '		problem rk out yo				here			
Your next event										

Orienteering Answer Sheet B (cont.)

Name:				Date:			
					the pictur derneath!!	e here,	
Your next event							
Kour nex							
					the pictur derneath!!	e here,	
Your last event							
	Stick the	e word pro nd work o	blem that but your an	matches nswer und	the picture derneath!!	e here,	
You have finished!							

## Orienteering Answer Sheet C

ame:			 Date	2:				
Your starting event is	the HIGH	JUMP!						
		word proble d work out			e here	e,		
Your next event								
		word proble d work out			e here	e,		
ur next event								
Kour nes								
		word proble d work out			here	2,		
Kour next								

Orienteering Answer Sheet C (cont.)

Name:	Date:														
	Stick								he pi		here	2,			
Your next event															
Kour ne															
	Stick								he pi		here	2,			
Your last event															
	Stick								he pio		here				
You have finished!															

# Orienteering Answer Sheet P

ame:					Da	te:					
Your starting event is	the	DISC	CUS!								
	Stick		ord pro work o					e hero	2,		
Your next event											
	Stick		ord pro work o					e hero	г,		
ur next event											
Your											
	Stick		ord pro work o					here	2,		
Your next event											
on the next page!											

Orienteering Answer Sheet P (cont.)

Name:		 	 	 Da	te:	_				
	Stick				hes t unde		e here	г,		
Your next event										
Kour										
	Stick				hes t unde		e here	г,		
Your last event										
	Stick				nes ti unde		here	2,		
You have finished!										

# Orienteering Answer Sheet E

ame:	Date:
Your starting event is	the LONG JUMP!
	Stick the word problem that matches the picture here, and work out your answer underneath!!
Your next event	Image:
	Stick the word problem that matches the picture here, and work out your answer underneath!!
Your next event	Image: Sector
Kourr	
	Stick the word problem that matches the picture here, and work out your answer underneath!!
Your next event	
on the next page!	

Orienteering Answer Sheet E (cont.)

			Dat	e: _						
							e,			
							e,			
						re hero	e,			
Stick the	and wo	and work out ye	Stick the word problem that is and work out your and   Stick the word problem that is and work out your and   Stick the word problem that is and work out your and   Stick the word problem that is and work out your and   Stick the word problem that is and work out your and   Stick the word problem that is and work out your and   Stick the word problem that is and work out your and   Stick the word problem that is and work out your and   Stick the word problem that is and work out your and   Stick the word problem that is and work out your and	Stick the word problem that matche and work out your answer of stick the word problem that matche and work out your answer of stick the word problem that matche and work out your answer of stick the word problem that matche	and work out your answer under   Image: Imag	Stick the word problem that matches the picture and work out your answer underneath!!   Stick the word problem that matches the picture and work out your answer underneath!!   Stick the word problem that matches the picture and work out your answer underneath!!   Stick the word problem that matches the picture and work out your answer underneath!!   Stick the word problem that matches the picture and work out your answer underneath!!   Stick the word problem that matches the picture and work out your answer underneath!!	Stick the word problem that matches the picture her and work out your answer underneath!!   Stick the word problem that matches the picture her and work out your answer underneath!!   Stick the word problem that matches the picture her and work out your answer underneath!!   Stick the word problem that matches the picture her and work out your answer underneath!!   Stick the word problem that matches the picture her and work out your answer underneath!!   Stick the word problem that matches the picture her and work out your answer underneath!!   Stick the word problem that matches the picture her and work out your answer underneath!!	Stick the word problem that matches the picture here, and work out your answer underneath!!   Stick the word problem that matches the picture here, and work out your answer underneath!!   Stick the word problem that matches the picture here, and work out your answer underneath!!   Stick the word problem that matches the picture here, and work out your answer underneath!!   Stick the word problem that matches the picture here, and work out your answer underneath!!   Stick the word problem that matches the picture here, and work out your answer underneath!!   Stick the word problem that matches the picture here, and work out your answer underneath!!   Stick the word problem that matches the picture here, and work out your answer underneath!!   Stick the word problem that matches the picture here, and work out your answer underneath!!	Stick the word problem that matches the picture here, and work out your answer underneath!!   Stick the word problem that matches the picture here, and work out your answer underneath!!   Stick the word problem that matches the picture here, and work out your answer underneath!!   Stick the word problem that matches the picture here, and work out your answer underneath!!   Stick the word problem that matches the picture here, and work out your answer underneath!!   Stick the word problem that matches the picture here, and work out your answer underneath!!   Stick the word problem that matches the picture here, and work out your answer underneath!!   Stick the word problem that matches the picture here, and work out your answer underneath!!   Stick the word problem that matches the picture here, and work out your answer underneath!!	Stick the word problem that matches the picture here, and work out your answer underneath!!

# Orienteering Answer Sheet F

ame:			Date	e:		
Your starting event	is the EGG	& SPOON	RACE!			
		e word problem nd work out y		es the picture h Inderneath!!	nere,	
Your next event						
		e word problem nd work out y		es the picture h inderneath!!	nere,	
Your next event						
		word problem		es the picture h nderneath!!	nere,	
on the next page!						

Orienteering Answer Sheet F (cont.)

Name:			 	Dat	te: _					
	Stick ·	the word and wo	m that your an				here			
Your next event										
Kour										
	Stick ·	the word and wo	m that your an				here	2,		
Your last event										
	Stick 1	the word and wo	m that i your an				here	,		
You have finished!										