Competitor's Na and Team Color	Javelin points	Shot put points	Discus points
Aisha	174	330	365
Bilal	255	432	336
Josh	607	687	546
Karen	235	545	482
Noah	252	459	234
Lyla	219	541	723

Competitor's Na and Team Colo	Javelin points	Shot put points	Discus points
Aisha	174	330	365
Bilal	255	432	336
Josh	607	687	546
Karen	235	545	482
Noah	252	459	234
Lyla	219	541	723

Competitor's Na and Team Color	Javelin points	Shot put points	Discus points
Aisha	174	330	365
Bilal	255	432	336
Josh	607	687	546
Karen	235	545	482
Noah	252	459	234
Lyla	219	541	723

Competitor's Na and Team Color	Javelin points	Shot put points	Discus points
Aisha	482	541	529
Bilal	1108	656	1042
Josh	723	1328	1224
Karen	657	293	374
Noah	309	687	447
Lyla	546	958	973

Competitor's Na and Team Color	Javelin points	Shot put points	Discus points
Aisha	482	541	529
Bilal	1108	656	1042
Josh	723	1328	1224
Karen	657	293	374
Noah	309	687	447
Lyla	546	958	973

Competitor's Na and Team Colo	Javelin points	Shot put points	Discus points
Aisha	482	541	529
Bilal	1108	656	1042
Josh	723	1328	1224
Karen	657	293	374
Noah	309	687	447
Lyla	546	958	973

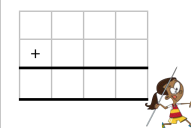
Competitor's Na and Team Color	Javelin points	Shot put points	Discus points
Aisha	1224	1059	1042
Bilal	1825	1108	1468
Josh	1328	1652	1274
Karen	1964	657	2522
Noah	973	1160	374
Lyla	958	1519	2364

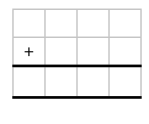
Competitor's Na and Team Colo	Javelin points	Shot put points	Discus points
Aisha	1224	1059	1042
Bilal	1825	1108	1468
Josh	1328	1652	1274
Karen	1964	657	2522
Noah	973	1160	374
Lyla	958	1519	2364

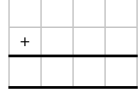
Competitor's Na and Team Color	Javelin points	Shot put points	Discus points
Aisha	1224	1059	1042
Bilal	1825	1108	1468
Josh	1328	1652	1274
Karen	1964	657	2522
Noah	973	1160	374
Lyla	958	1519	2364

Using Addition and Subtraction 1

ame:	me: Pate:					
Estimate the answ	nation on Results Card A to ans ver first by rounding to the nea actual answer using the formal	arest 100, and then work out				
How many points did the two red team members receive altogether for discus?	How many points did the two blue team members receive altogether for shot put?	How many points did the two red team members receive altogether for javelin?				
Estimate:	Estimate:	Estimate:				
+	+	+				
How many points did the two yellow team members receive altogether for javelin?	How many points did the two red team members receive altogether for shot put?	How many points did the two blue team members receive altogether for discus?				
Estimate:	Estimate:	Estimate:				
+	+	+				
How many points did the two blue team members receive altogether for javelin?	How many points did the two yellow team members receive altogether for discus?	How many points did the two yellow team members receive altogether for shot put?				







Using Addition and Subtraction 1

Worksheet 1B

ame:	Pate:	
Estimate the ansv	nation on Results Card B to ans ver first by rounding to the ne out the actual answer using t	arest 100 <u>or</u> the nearest 10,
How many points did the two red team members receive altogether for discus?	How many points did the two blue team members receive altogether for shot put?	How many points did the two red team members receive altogether for javelin?
Estimate:	Estimate:	Estimate:
+	+	+
How many points did the two yellow team members receive altogether for javelin?	How many points did the two red team members receive altogether for shot put?	How many points did the two blue team members receive altogether for discus?
estimate:	Estimate:	Estimate:
How many points did the two blue team members receive altogether for javelin?	How many points did the two yellow team members receive altogether for discus?	How many points did the two yellow team members receiv altogether for shot put?
Estimate:	Estimate:	Estimate:
+	+	+

ame:	me: Pate:					
Use the information on Results Card B to answer the questions below. Estimate the answer first by rounding to the nearest 100 or the nearest 10, and then work out the actual answer using the formal column method.						
How many points did the two red team members receive altogether for discus?	How many points did the two blue team members receive altogether for shot put?	How many points did the two red team members receive altogether for javelin?				
Estimate:	Estimate:	Estimate:				
+	+	+				
How many points did the two yellow team members receive altogether for javelin?	How many points did the two red team members receive altogether for shot put?	How many points did the two blue team members receive altogether for discus?				
Estimate:	Estimate:	Estimate:				
+	+	+				
How many points did the two blue team members receive altogether for javelin?	How many points did the two yellow team members receive altogether for discus?	How many points did the two yellow team members receive altogether for shot put?				
Estimate:	Estimate:	Estimate:				

+

Using Addition and Subtraction 1

Who Scored What? Sheet A

Name:		va	te:			
Use Results Card A and the trial and given totals for the dif	•				·	o to the
Which two children's shot put points add togeth to get a total of 762 ?	her property		Which two	children's discus to get a total c	points add together of 957 ?	
and				and		
Which two children's discus points add together to get a total of 882?	er 🔭	A	Which two	children's javelin to get a total o	points add together of 454 ?	
and				and		

name:	vate:							
Use Results Card B and the trial and improvement method to work out which two children's points add up to the given totals for the different events. Show your column method working out clearly.								
Which two children's javelin points add together to get a total of 1205?	Which two children's shot put points add together to get a total of 949?	Which two children's discus points add together to get a total of 976?						
and	and	and						
Which two children's javelin points add together to get a total of 855?	Which two children's shot put points add together to get a total of 1228?	Which two children's discus points add together to get a total of 2266 ?						
and	and	and						

Name:								
Use Results Card C and the trial and improvement method to work out which two children's points add up to the given totals for the different events. Show your column method working out clearly.								
Which two children's javelin points add together to get a total of 2552?	Which two children's shot put points add together to get a total of 1817?	Which two children's discus points add together to get a total of 3406?						
and	and	and						
Which two children's javelin points add together	Which two children's shot put points add	Which two children's discus points add together						
to get a total of 3789?	together to get a total of 2627?	to get a total of 1648?						