Place Value Counter Cards

100	100	100	100	100	100
100	100	100	100	100	100
100	100	100	100	100	100
10	10	10	10	10	10
10	10	10	10	10	10
10	10	10	10	10	10
1	1	1	1	1	1
1	1	1	1	1	1
Copyright @ PlanBee R	1	1	1	1	1 www.planbee.com

Challenge Cards 3A

Use each of these four numbers to make two subtraction calculations where the answer is 35.







Use **estimation** to help you think about which two numbers are likely to have a difference of 35.

.....

Use each of these four numbers to make two subtraction calculations where the answer is 41.















Use **estimation** to help you think about which two numbers are likely to have a difference of 41.

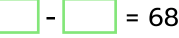
.....

Use each of these four numbers to make two subtraction calculations where the answer is 68.



= 68





Use **estimation** to help you think about which two numbers are likely to have a difference of 68.

Use each of these four numbers to make two subtraction calculations where the answer is 28.





= 28

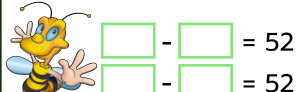


Use **estimation** to help you think about which two numbers are likely to have a difference of 28.

.....

Use each of these four numbers to make two subtraction calculations where the answer is 52.





Use **estimation** to help you think about which two numbers are likely to have a difference of 52.

Use each of these four numbers to make two subtraction calculations where the answer is 73.





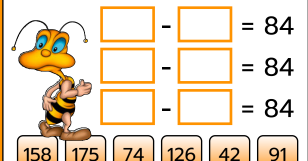


Use **estimation** to help you think about which two numbers are likely to have a difference of 73.

Challenge Cards 3B

Use each of these six numbers to make **three subtraction calculations** where the answer is **84**.

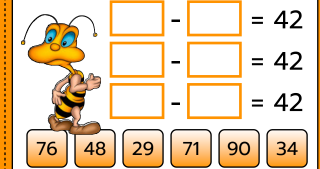




Use **estimation** to help you think about which two numbers are likely to have a **difference of 84**.

Use each of these six numbers to make **three subtraction calculations** where the answer is **42**.



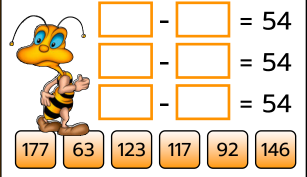


Use **estimation** to help you think about which two numbers are likely to have a **difference of 42**.

.....

Use each of these six numbers to make **three subtraction calculations** where the answer is **54**.

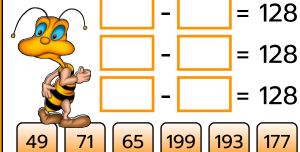




Use **estimation** to help you think about which two numbers are likely to have a **difference of 54**.

Use each of these six numbers to make **three subtraction calculations** where the answer is **128**.

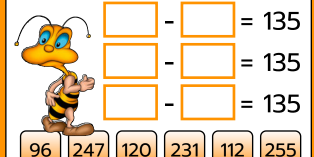




Use **estimation** to help you think about which two numbers are likely to have a **difference of 128**.

Use each of these six numbers to make **three subtraction calculations** where the answer is **135**.

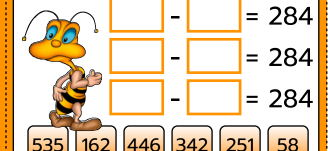




Use **estimation** to help you think about which two numbers are likely to have a **difference of 135**.

Use each of these six numbers to make **three subtraction calculations** where the answer is **284**.



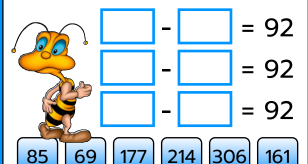


Use **estimation** to help you think about which two numbers are likely to have a **difference of 284**.

Challenge Cards 3C

Use each of these six numbers to make **three subtraction calculations** where the answer is **92**.

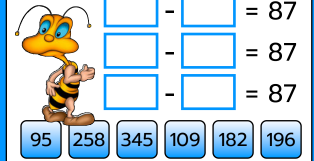




Use **estimation** to help you think about which two numbers are likely to have a **difference of 92**.

Use each of these six numbers to make **three subtraction calculations** where the answer is **87**.



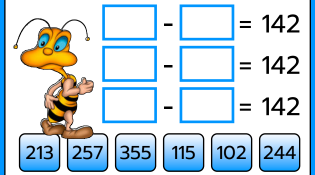


Use **estimation** to help you think about which two numbers are likely to have a **difference of 87**.

.....

Use each of these six numbers to make **three subtraction calculations** where the answer is **142**.



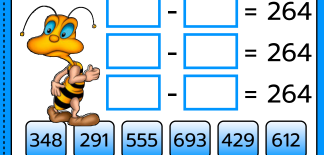


Use **estimation** to help you think about which two numbers are likely to have a **difference of 142**.

......

Use each of these six numbers to make **three subtraction calculations** where the answer is **264**.





Use **estimation** to help you think about which two numbers are likely to have a **difference of 264**.

......

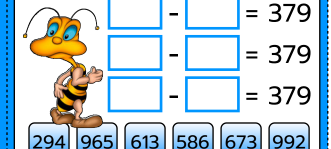
Use each of these six numbers to make **three subtraction calculations** where the answer is **302**.



Use **estimation** to help you think about which two numbers are likely to have a **difference of 302**.

Use each of these six numbers to make **three subtraction calculations** where the answer is **379**.





Use **estimation** to help you think about which two numbers are likely to have a **difference of 379**.

Worksheet 3A

Name:	Vate:
	Use this space to help you work out the answers to your challenges!

