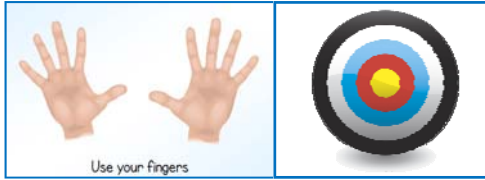




Use your fingers



Use your fingers



Use your fingers



Use your fingers



Use your fingers



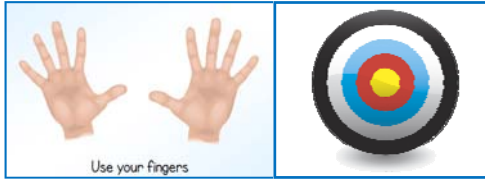
Use your fingers



Use your fingers



Use your fingers



Use your fingers



Use your fingers



Use your fingers



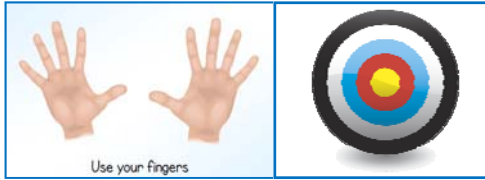
Use your fingers



Use your fingers



Use your fingers



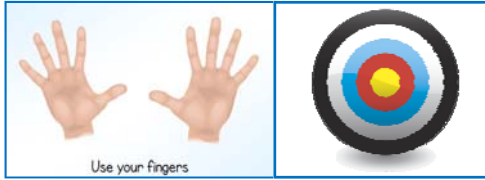
Use your fingers



Use your fingers



Use your fingers



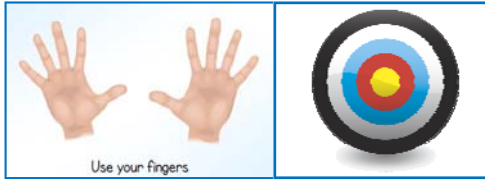
Use your fingers



Use your fingers



Use your fingers



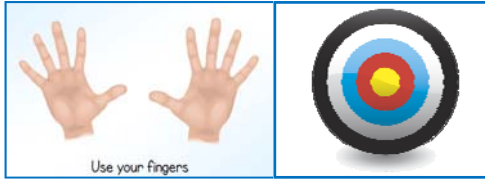
Use your fingers



Use your fingers



Use your fingers



Use your fingers



Use your fingers



Use your fingers



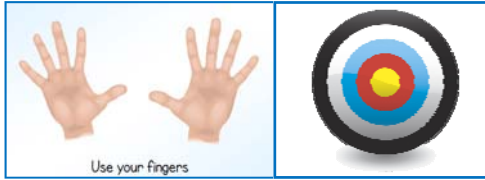
Use your fingers



Use your fingers



Use your fingers



Use your fingers

Use maths cubes

Use maths cubes

Use maths cubes

Use maths cubes

Use maths cubes

Use maths cubes

Use maths cubes

Use maths cubes

Use maths cubes

Use maths cubes

Use maths cubes

Use maths cubes

Use maths cubes

Use maths cubes

Use maths cubes

Use maths cubes

Use maths cubes

Use maths cubes

Use maths cubes

Use maths cubes

Use maths cubes

Use maths cubes

Use maths cubes

Use maths cubes

Use maths cubes

Use maths cubes

Use maths cubes

Use maths cubes

Use maths cubes

Use maths cubes

$8 - 5 = \square$

Find the difference

$8 - 5 = \square$

Find the difference

$8 - 5 = \square$

Find the difference

$8 - 5 = \square$

Find the difference

$8 - 5 = \square$

Find the difference

$8 - 5 = \square$

Find the difference

$8 - 5 = \square$

Find the difference

$8 - 5 = \square$

Find the difference

$8 - 5 = \square$

Find the difference

$8 - 5 = \square$

Find the difference

$8 - 5 = \square$

Find the difference

$8 - 5 = \square$

Find the difference

$8 - 5 = \square$

Find the difference

$8 - 5 = \square$

Find the difference

$8 - 5 = \square$

Find the difference

$8 - 5 = \square$

Find the difference

$8 - 5 = \square$

Find the difference

$8 - 5 = \square$

Find the difference

$8 - 5 = \square$

Find the difference

$8 - 5 = \square$

Find the difference

$8 - 5 = \square$

Find the difference

$8 - 5 = \square$

Find the difference

$8 - 5 = \square$

Find the difference

$8 - 5 = \square$

Find the difference

$8 - 5 = \square$

Find the difference

$8 - 5 = \square$

Find the difference

$8 - 5 = \square$

Find the difference

$8 - 5 = \square$

Find the difference

$8 - 5 = \square$

Find the difference

$8 - 5 = \square$

Find the difference

1 9
5 5

Use number bonds to 10

1 9
5 5

Use number bonds to 10

1 9
5 5

Use number bonds to 10

1 9
5 5

Use number bonds to 10

1 9
5 5

Use number bonds to 10

1 9
5 5

Use number bonds to 10

1 9
5 5

Use number bonds to 10

1 9
5 5

Use number bonds to 10

1 9
5 5

Use number bonds to 10

1 9
5 5

Use number bonds to 10

1 9
5 5

Use number bonds to 10

1 9
5 5

Use number bonds to 10

1 9
5 5

Use number bonds to 10

1 9
5 5

Use number bonds to 10

1 9
5 5

Use number bonds to 10

1 9
5 5

Use number bonds to 10

1 9
5 5

Use number bonds to 10

1 9
5 5

Use number bonds to 10

1 9
5 5

Use number bonds to 10

1 9
5 5

Use number bonds to 10

1 9
5 5

Use number bonds to 10

1 9
5 5

Use number bonds to 10

1 9
5 5

Use number bonds to 10

1 9
5 5

Use number bonds to 10

1 9
5 5

Use number bonds to 10

1 9
5 5

Use number bonds to 10

1 9
5 5

Use number bonds to 10

1 9
5 5

Use number bonds to 10

1 9
5 5

Use number bonds to 10

1 9
5 5

Use number bonds to 10

Use number bonds to 20

Use number bonds to 20

Use number bonds to 20

Use number bonds to 20

Use number bonds to 20

Use number bonds to 20

Use number bonds to 20

Use number bonds to 20

Use number bonds to 20

Use number bonds to 20

Use number bonds to 20

Use number bonds to 20

Use number bonds to 20

Use number bonds to 20

Use number bonds to 20

Use number bonds to 20

Use number bonds to 20

Use number bonds to 20

Use number bonds to 20

Use number bonds to 20

Use number bonds to 20

Use number bonds to 20

Use number bonds to 20

Use number bonds to 20

Use number bonds to 20

Use number bonds to 20

Use number bonds to 20

Use number bonds to 20

Use number bonds to 20

Use number bonds to 20



O'clock



O'clock



O'clock



O'clock



O'clock



O'clock



O'clock



O'clock



O'clock



O'clock



O'clock



O'clock



O'clock



O'clock



O'clock



O'clock



O'clock



O'clock



O'clock



O'clock



O'clock



O'clock



O'clock



O'clock



O'clock



O'clock



O'clock



O'clock



O'clock



O'clock





Half past



Half past



Half past



Half past



Half past



Half past



Half past



Half past



Half past



Half past



Half past



Half past



Half past



Half past



Half past



Half past



Half past



Half past



Half past



Half past



Half past



Half past



Half past



Half past



Half past



Half past



Half past



Half past



Half past



Half past



£1 5p

Use the correct symbol

£1 5p

Use the correct symbol

£1 5p

Use the correct symbol

£1 5p

Use the correct symbol

£1 5p

Use the correct symbol

£1 5p

Use the correct symbol

£1 5p

Use the correct symbol

£1 5p

Use the correct symbol

£1 5p

Use the correct symbol

£1 5p

Use the correct symbol

£1 5p

Use the correct symbol

£1 5p

Use the correct symbol

£1 5p

Use the correct symbol

£1 5p

Use the correct symbol

£1 5p

Use the correct symbol

£1 5p

Use the correct symbol

£1 5p

Use the correct symbol

£1 5p

Use the correct symbol

£1 5p

Use the correct symbol

£1 5p

Use the correct symbol

£1 5p

Use the correct symbol

£1 5p

Use the correct symbol

£1 5p

Use the correct symbol

£1 5p

Use the correct symbol

£1 5p

Use the correct symbol

£1 5p

Use the correct symbol

£1 5p

Use the correct symbol

£1 5p

Use the correct symbol

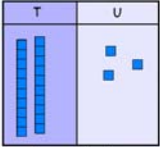

£1 5p

Use the correct symbol

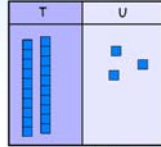

  

£1 5p

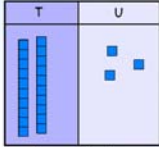

Use the correct symbol

	
---	--

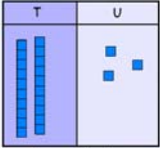

Use partitioning

	
--	---

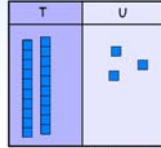

Use partitioning

	
--	--

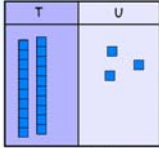

Use partitioning

	
--	---

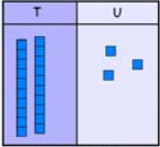

Use partitioning

	
---	--

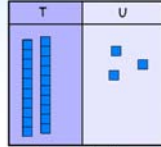

Use partitioning

	
---	---

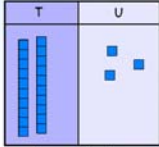

Use partitioning

	
--	---

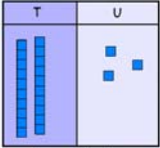

Use partitioning

	
---	--

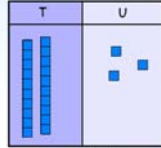

Use partitioning

	
---	---

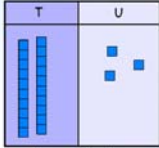

Use partitioning

	
--	---

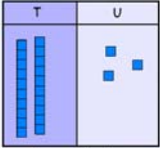

Use partitioning

	
---	--

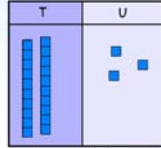

Use partitioning

	
---	---

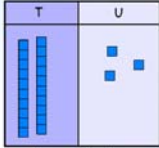

Use partitioning

	
---	--

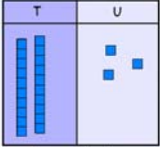

Use partitioning

	
--	---

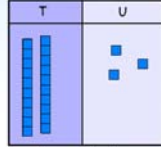

Use partitioning

	
--	--

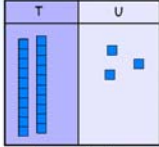

Use partitioning

	
--	---

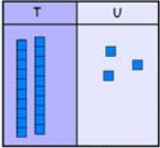

Use partitioning

	
---	--

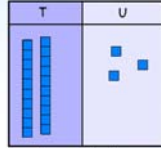

Use partitioning

	
---	---

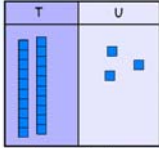

Use partitioning

	
--	---

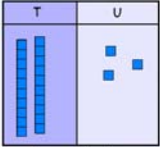

Use partitioning

	
---	--

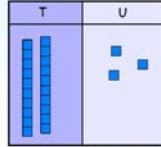

Use partitioning

	
---	---

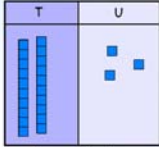

Use partitioning

	
--	---

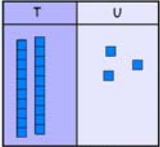

Use partitioning

	
---	--

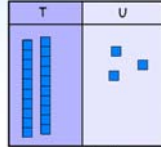

Use partitioning

	
---	---

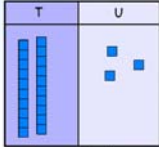

Use partitioning

	
--	---

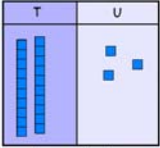

Use partitioning

	
---	--

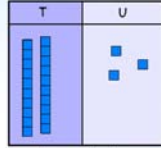

Use partitioning

	
---	---

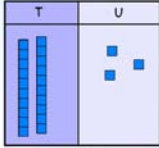

Use partitioning

	
--	---

Use partitioning

	
---	--

Use partitioning

	
---	---

Use partitioning

