

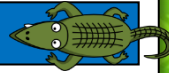
I have...

21

Who has...

8 groups of 7

7x Table Loop Cards



© www.snappymaths.com

I have...

56

Who has...

7 x 10

7x Table Loop Cards



© www.snappymaths.com

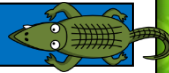
I have...

70

Who has...

7 multiplied by 10

7x Table Loop Cards



© www.snappymaths.com

I have...

77

Who has...

5 x 7

7x Table Loop Cards



© www.snappymaths.com

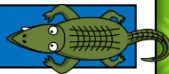
I have...

35

Who has...

1 rainbow - how many  
colours

7x Table Loop Cards



© www.snappymaths.com

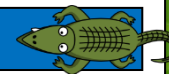
I have...

7

Who has...

7 lots of 7

7x Table Loop Cards



© www.snappymaths.com

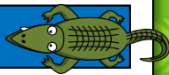
I have...

49

Who has...

0 x 7

7x Table Loop Cards



© www.snappymaths.com

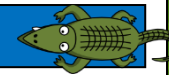
I have...

0

Who has...

6 weeks - how many days

7x Table Loop Cards



© www.snappymaths.com

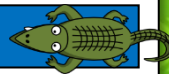
I have...

42

Who has...

$7 \times 12$

7x Table Loop Cards



© www.snappymaths.com

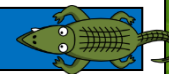
I have...

84

Who has...

the product of 9 and 7

7x Table Loop Cards



© www.snappymaths.com

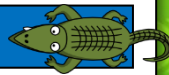
I have...

63

Who has...

4 heptagons - how many sides

7x Table Loop Cards



© www.snappymaths.com

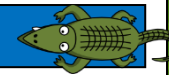
I have...

28

Who has...

$7 \times 2$

7x Table Loop Cards



© www.snappymaths.com

I have...

14

Who has...

3 groups of 7

7x Table Loop Cards

