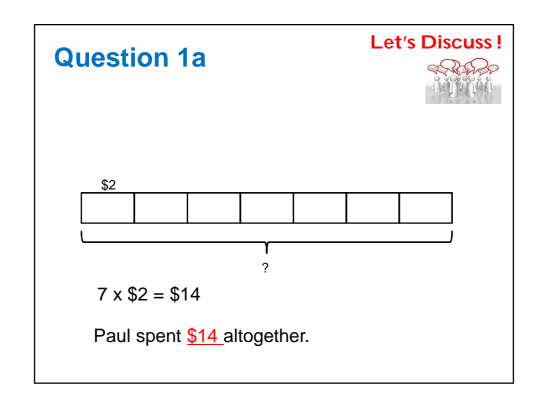
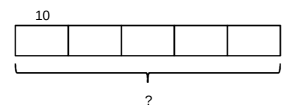
Northoaks Primary School Primary 3 Mathematics Workshop for Parents 19 April 2018 (Thursday)



Question 1b





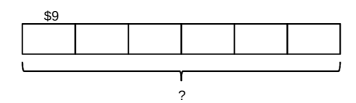
$$5 \times 10 = 50$$

He bought 50 sweets in all.

Question 1c

Your Turn!





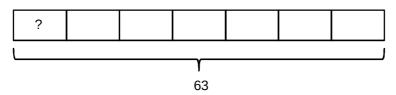
$$6 \times $9 = $54$$

Sara spent <u>\$54</u>.

Question 2a

Let's Discuss!



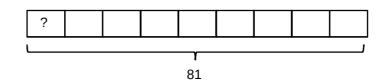


$$63 \div 7 = 9$$

He packed 9 eggs in each box.

Question 2b





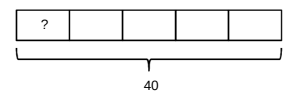
$$81 \div 9 = 9$$

There are <u>9</u> marbles in each container.

Question 2c

Your Turn!





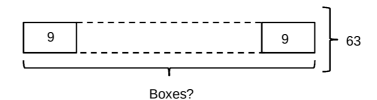
$$40 \div 5 = 8$$

There are 8 pupils in each group.

Question 3a

Let's Discuss!

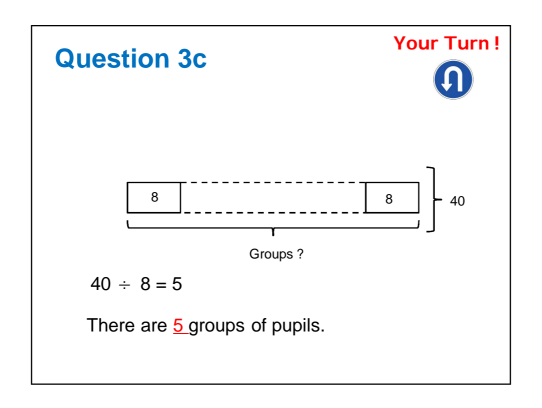




$$63 \div 9 = 7$$

He had 7 boxes.

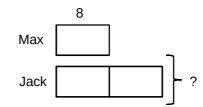
Question 3b Question 3b Containers? $72 \div 9 = 8$ He used 8 containers.



Question 4a

Let's Discuss!



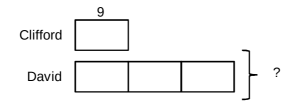


$$8 \times 2 = 16$$

Jack has 16 pencils.

Question 4b





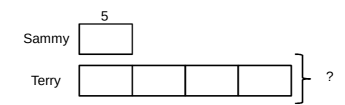
$$9 \times 3 = 27$$

David has 27 goldfish.

Question 4c

Your Turn!





$$5 \times 4 = 20$$

Terry had 20 buns.

Question 5a

Let's Discuss!

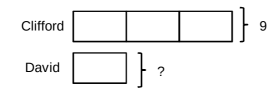


$$8 \div 2 = 4$$

Jack has 4 pencils.

Question 5b





$$9 \div 3 = 3$$

David has 3 goldfish.

Question 5c

Your Turn!



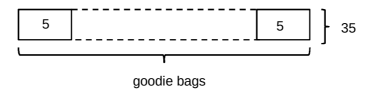
$$25 \div 5 = 5$$

Mr Ong has **5** oranges.

Question 6a

Let's Discuss!





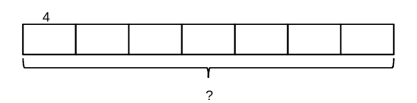
$$35 \div 5 = 7$$

He prepares 7 goodie bags.

Question 6a

Let's Discuss!





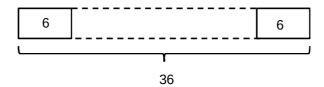
$$4 \times 7 = 28$$

He puts $\underline{28}$ cupcakes into the goodie bags altogether.

Question 6b

Let's Discuss!





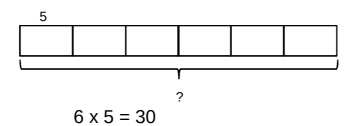
$$36 \div 6 = 6$$

He has **6** containers.

Question 6b

Let's Discuss!



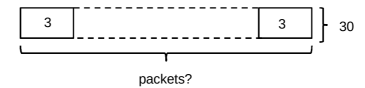


He puts <u>30</u> green marbles in the containers altogether.

Question 6c

Let's Discuss!





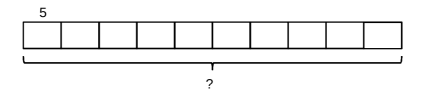
$$30 \div 3 = 10$$

She has 10 packets.

Question 6c

Let's Discuss!





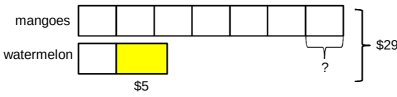
$$10 \times 5 = 50$$

She puts $\underline{50}$ yellow paper clips into the packets altogether.

Question 7a

Let's Discuss!



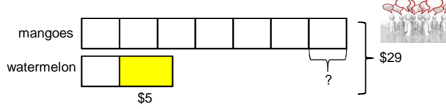


$$$24 \div 8 = $3$$

Siti paid \$3 for each mango.

Question 7a

Let's Discuss!



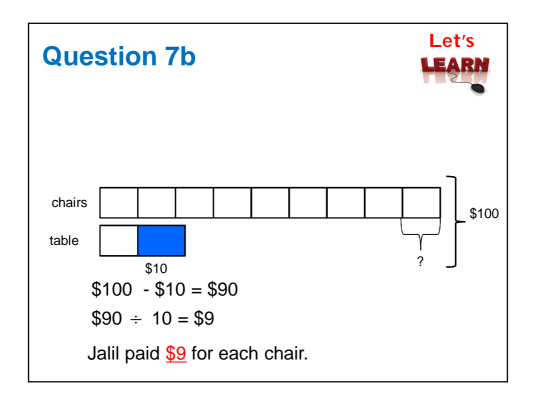
$$$24 \div 8 = $3$$

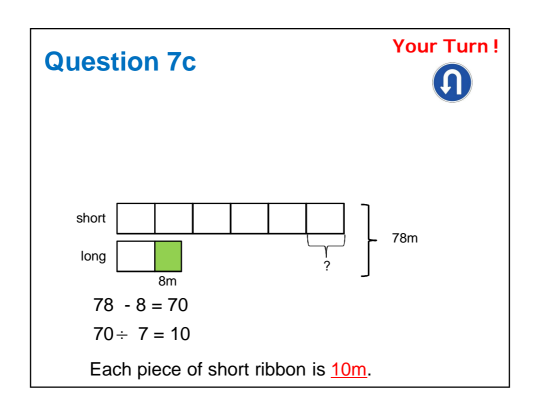
$$8u = $24$$

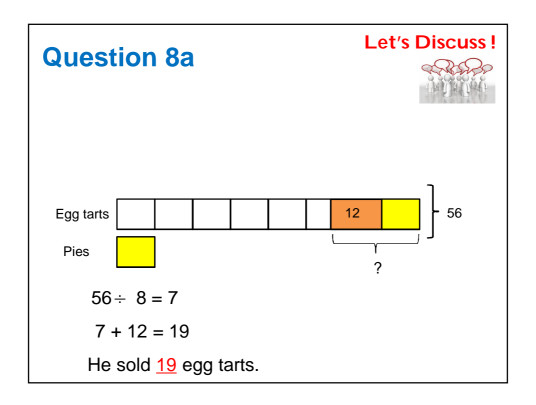
 $1u = $24 \div 8$

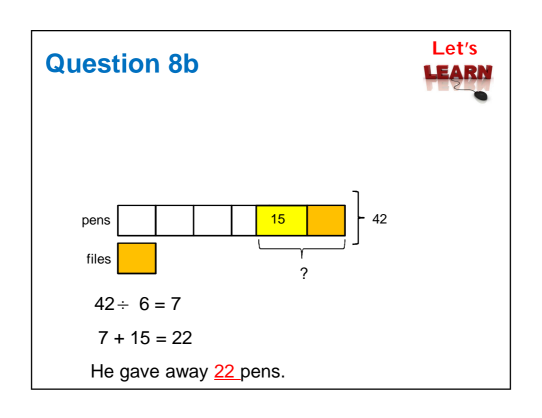
∌3 Unitary method

Siti paid \$3 for each mango.









Question 8c Your Turn! adults 5 36children 7 36 $36 \div 4 = 9$

9 + 5 = 14

14 adults alighted.

