Lesson 2

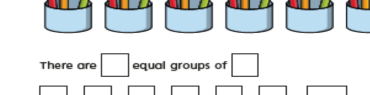
WALT: Multiply by 3

S2S: I can

- represent groups of 3 in different ways
- count on in 3s
- multiply by 3

1.

Complete the sentences.



	×		=	
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b)



equal groups of





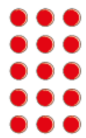
There are	equal groups of
+	+ + + + + =
×	=

Could you write the number sentences in a different way?

2.

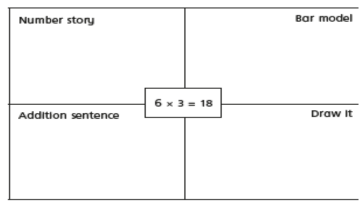
Write two multiplication sentences for each part of the question.

a)



3. Complete the diagram

Complete the diagram.



4. Complete the number line

0	3	6			
			- T-		$=$ T $_{-}$
0 x 3	1 x 3	2 × 3	3 × 3	×	×

5.

Which is the odd one out?

Tick your answer.



















Explain your answer.