## Reasoning and Problem Solving Step 8: Scaling

## National Curriculum Objectives:

Mathematics Year 3: (3C6) Recall and use multiplication and division facts for the 3,4 and 8 multiplication tables
Mathematics Year 3: (3C8) Solve problems, including missing number problems, involving multiplication and division, including positive integer scaling problems and correspondence problems in which $n$ objects are connected to $m$ objects

## Differentiation:

Questions 1, 4 and 7 (Problem Solving)
Developing Arrange the number cards to complete the scaling sentence. Includes pictorial support.
Expected Arrange the number cards to complete the scaling sentence.
Greater Depth Complete and arrange the number cards to complete the scaling sentence.

Questions 2, 5 and 8 (Reasoning)
Developing Explain errors in a scaling statement. Includes pictorial support and bar models.
Expected Explain errors in a scaling statement. Includes bar models.
Greater Depth Explain errors in a scaling statement. Includes two-step problems.
Questions 3, 6 and 9 (Problem Solving)
Developing Identify the starting number in a word problem by scaling. Includes pictorial support and bar models.
Expected Identify the starting number in a word problem by scaling. Includes bar models. Greater Depth Identify the starting number in a word problem by scaling. Includes twostep problems.

## More Year 3 Multiplication and Division resources.

Did you like this resource? Don't forget to review it on our website.

1a. Choose from the number cards below to complete the sentence.

1b. Choose from the number cards below to complete the sentence.


2a. Mia says,


Explain the mistake that she has made.

3a. Solve the word problem below.
I am thinking of a number.
It is 3 times smaller than 24.
What number am I thinking of?


24

靣
2b. Imran says,


Explain the mistake that he has made.同
3b. Solve the word problem below.
I am thinking of a number.
It is 5 times bigger than 10.
What number am I thinking of?


PS
classroomsecrets.co.uk

4a．Choose from the number cards below to complete the sentence．Find 2 possibilities．
4045

Explain the mistake that she has made．

6a．Solve the word problem below．
I am thinking of a number．
It is $\mathbf{8}$ times smaller than 56.
What number am I thinking of？


56

|  |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

5a．Kelly says，

प｜｜｜｜｜｜｜｜｜口
Explain the mistake that she has made．


4b．Choose from the number cards below to complete the sentence．Find 2 possibilities．



5b．Sam says，

$\square$
$\square$

Explain the mistake that he has made．

6b．Solve the word problem below．
I am thinking of a number．
It is 4 times bigger than 11.
What number am I thinking of？
11


7a. Complete the digit cards so that you can find 3 different possibilities.
$21 ? 3 ?$

7b. Complete the digit cards so that you can find 3 different possibilities.


8a. Rita says,

Explain the mistake that she has made.

9a. Solve the word problem below.

I am thinking of a number.
It is $\mathbf{8}$ more than the number that is $\mathbf{4}$ times smaller than 36.

What number am I thinking of?
$\square$ is $\square$ times bigger than $\square$

8b. Alfie says,


Explain the mistake that he has made.

9b. Solve the word problem below.

I am thinking of a number.
It is 12 less than the number 4 times bigger than 8.

What number am I thinking of?

Classroom Secrets Limited 2018

## classroomsecrets.co.uk

## Reasoning and Problem Solving <br> Scaling

## Reasoning and Problem Solving Scaling

## Developing

1b. 21 is 3 times bigger than 7 or 21 is 7 times bigger than 3
2b. Imran has not used the times tables correctly. 10 is 2 times smaller than 20 not 22.

3b. 50

## Expected

4b. 27 is 3 times bigger than 9; 27 is 9 times bigger than 3.
5b. Sam has mixed up the numbers 12 and 96 . His sentence should be: 12 is 8 times smaller than 96.
6b. 44

## Greater Depth

7b. Various answers, for example: Missing digit cards 8 and 2.12 is 4 times bigger than $3 ; 24$ is 3 times bigger than $8 ; 8$ is 2 times bigger than 4.
8b. Alfie has incorrectly divided 20 by 4, 6 is 4 times smaller than 24 not 20 . His sentence should say: 6 is 8 times smaller than 48 and 4 times smaller than 24.
9b. 20

