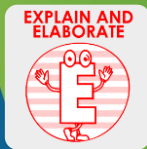


Name: _____

McKieMastery Power Maths™

Monday 01.03.21



1

		0	1	.	0	3	.	2	1

Starter

Complete the number sentences.

$2 \times 8 = \square$

$5 \times 9 = \square$

$2 \times 7 = \square$

$5 \times 7 = \square$

JOB DONE



2

01.03.21

LO: to know how to share into equal groups to solve sharing questions.

Success Steps:

1. Count how many objects there are and write at the amount to be shared, the dividend in the first square.
2. Count how many groups there are, the number of rings and write the amount, the divisor in the second square.
3. Share the dividend by starting in the first ring and putting a line and saying 1.
4. Repeat in the next ring and say 2.
5. Repeat in the next ring for 3. When you get to the last ring go back to the first ring. Keep repeating until to get to the dividend amount.
6. Count how many are in each ring and check it is the same amount, the quotient.
7. Record the quotient in the last square.

JOB DONE



Fluency

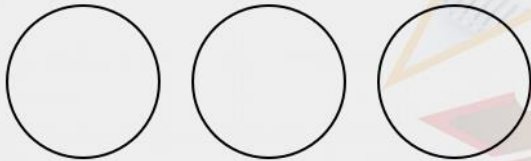
3

FLUENCY

Modelling – Mr Thomas Think Aloud



Share the apples into equal groups. Complete the stem sentence.



is shared into groups of

THINK ALOUD

Success Steps:

1. Count how many objects there are and write at the amount to be shared, the dividend in the first square.
2. Count how many groups there are, the number of rings and write the amount, the divisor in the second square.
3. Share the dividend by starting in the first ring and putting a line and saying 1.
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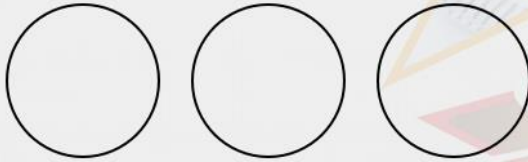
4

FLUENCY

Remember can be Guided to class as individuals or in Partners. Oral and written is best. Not on whiteboards! Straight into books 😊

Guided Practice with Mr Thomas

Share the apples into equal groups. Complete the stem sentence.



is shared into groups of

GUIDED PRACTICE

Success Steps:

1. Count how many objects there are and write at the amount to be shared, the dividend in the first square.
2. Count how many groups there are, the number of rings and write the amount, the divisor in the second square.
3. Share the dividend by starting in the first ring and putting a line and saying 1.
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5

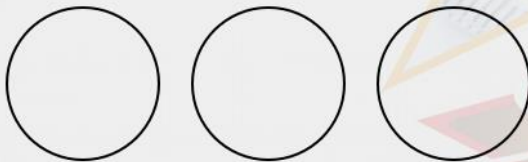
FLUENCY

Remember can be Guided to class as individuals or in Partners. Oral and written is best. Not on whiteboards! Straight into books 😊

Guided Practice with Mr Thomas

Share the apples into equal groups. Complete the stem sentence.

eighteen apples



is shared into groups of

GUIDED PRACTICE

Success Steps:

1. Count how many objects there are and write at the amount to be shared, the dividend in the first square.
2. Count how many groups there are, the number of rings and write the amount, the divisor in the second square.
3. Share the dividend by starting in the first ring and putting a line and saying 1.
4. Repeat in the next ring and say 2.
5. Repeat in the next ring for 3. When you get to the last ring go back to the first ring. Keep repeating until to get to the dividend amount.
6. Count how many are in each ring and check it is the same amount, the quotient.
7. Record the quotient in the last square.



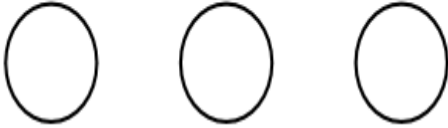
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6

FLUENCY

INDEPENDENT APPLICATION

1a. Share the cars into equal groups.
Complete the stem sentence.

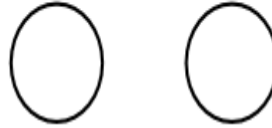


is shared into groups of



VF

1b. Share the flowers into equal groups.
Complete the stem sentence.



is shared into groups of



VF



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7

FLUENCY

INDEPENDENT APPLICATION

5a. Share the marbles into equal groups.
Complete the stem sentence.

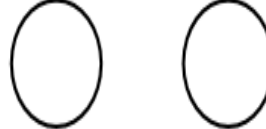


is shared into groups of



VF

5b. Share the cones into equal groups.
Complete the stem sentence.



is shared into groups of



VF



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8

FLUENCY

9a. Share the cups into equal groups.
Complete the stem sentence.

fifteen cups



is shared into groups of



VF

INDEPENDENT APPLICATION

9b. Share the jewels into equal groups.
Complete the stem sentence.

twenty jewels



is shared into groups of



VF

