

Unit 1 - Lesson 6 Teaching Tool

9×4	6×2	8×8
0×11	7×3	9×6
5×7	7×12	4×8
12×9	1×8	10×9

Starter

$54 \div 9$	$18 \div 2$	$72 \div 12$
$144 \div 12$	$28 \div 4$	$56 \div 7$
$30 \div 6$	$110 \div 10$	$44 \div 11$
$24 \div 3$	$40 \div 5$	$24 \div 4$

Starter

The children are rounding 14.548

It rounds to 15

It rounds to 10

It rounds to 14.6

It rounds to 14.55

Who is correct? Explain how you know.

Initial Problem

4.389

4.389 rounds to _____ to the nearest whole number

Guided Learning 1

12.487

12.487 rounds to _____ to the nearest whole number

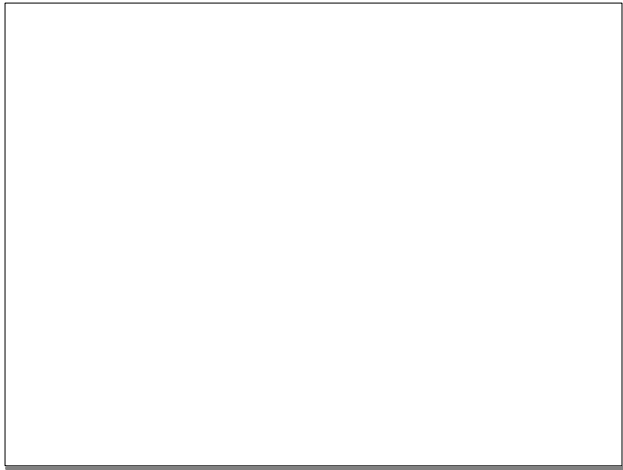
Guided Learning 1

56.503

56.503 rounds to _____ to the nearest 1

Guided Learning 1

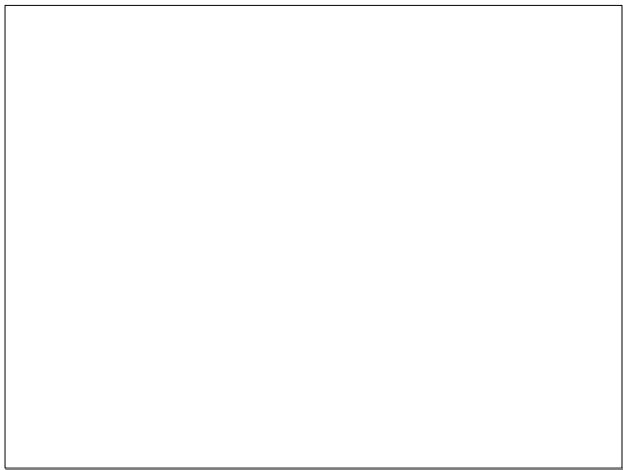
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Guided Learning Task 2



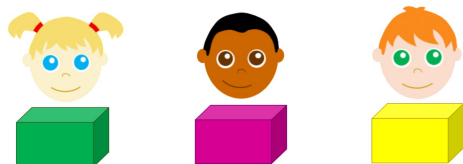
Independent Task



Independent Task

Kim's parcel has a mass of 3.1kg when rounded to the nearest 100g.
Tom's parcel has a mass of 3kg when rounded to the nearest kg.
Ben's parcel has a mass of 3.14kg when rounded to the nearest 10g.

Whose parcel is heaviest?
What would the masses be for:
Kim's parcel to be heaviest?
Tom's parcel to be heaviest?
Ben's parcel to be heaviest?



Deeper Learning

