Calculate Quantities	Calculate Quantities
1a. Mia completes the following calculation in her book but she has made a mistake.	1b. Freddy completes the following calculation in his book but he has made a mistake.
If $\frac{1}{2}$ is 12, then the whole is 6.	If $\frac{1}{3}$ is 9, then the whole is 18.
Find the mistake that she has made.	Find the mistake that he has made.
Draw a bar model to prove your answer.	Draw a bar model to prove your answer.
R	R
2a. Danny is calculating a whole number from a fraction.	2b. Ellie is calculating a whole number from a fraction.
He says,	She says,
I know $\frac{1}{4}$ of a number is 5. To find the whole I can divide by 4.	I know $\frac{1}{5}$ of a number is 10. To find the whole I can calculate 10 + 10 + 10 + 10 + 10.
Is he correct? Explain how you know.	Is she correct? Explain how you know.
3a. Alfie and Sally are counting their birthday presents.	3b. David and Elsa are each putting pegs on a washing line.
$\frac{1}{5}$ of Alfie's pile is 3 presents.	$\frac{1}{7}$ of David's washing line is 5 pegs.
$\frac{1}{3}$ of Sally's pile is 4 presents.	$\frac{1}{8}$ of Elsa's washing line is 4 pegs.
Who has the most presents?	Who has the longest line of pegs?
PS PS	

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Reasoning and Problem Solving – Calculate Quantities – Year 4 Developing

Calculate Quantities	Calculate Quantities
4a. Margot completes the following calculation in her book but she has made a mistake.	4b. Taryn completes the following calculation in her book but she has made a mistake.
If $\frac{2}{9}$ is 18, then the whole is 36.	If $\frac{3}{5}$ is 15, then the whole is 9.
Find the mistake that she has made.	Find the mistake that she has made.
Draw a bar model to prove your answer.	Draw a bar model to prove your answer.
R	R
5a. Fiona is calculating a whole number from a fraction.	5b. Malakai is calculating a whole number from a fraction.
She says,	He says,
I know $\frac{6}{10}$ of a number is 12. To find the whole I can divide by 10 and multiply by 6.	I know $\frac{4}{12}$ of a number is 12. To find the whole I can multiply by 4 because $\frac{4}{12} = \frac{1}{4}$.
Is she correct? Explain how you know.	Is he correct? Explain how you know.
R	R
6a. Sam and Brad are each building a tower of blocks.	6b. Sia and Hugo are each building a domino trail.
$\frac{2}{9}$ of Sam's tower is 6 blocks.	4/7 of Sia's trail is 12 dominoes.
$\frac{2}{5}$ of Brad's tower is 8 blocks.	2 of Hugo's trail is 4 dominoes. 9
Who has the tallest tower?	Who has the longest trail?
	PS

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Reasoning and Problem Solving – Calculate Quantities – Year 4 Expected

Calculate Quantities	Calculate Quantities
7a. David completes the following calculation in his book but he has made a mistake.	7b. Lilli completes the following calculation in her book but she has made a mistake.
If $\frac{3}{9}$ is 12, then $\frac{8}{18}$ is 16 and the whole is 32.	If $\frac{9}{15}$ is 18, then $\frac{2}{5}$ is 8 and the whole is 30.
Find the mistake that he has made.	Find the mistake that she has made.
Draw a bar model to prove your answer.	Draw a bar model to prove your answer.
R	R
8a. Nathaniel is calculating a whole number from a fraction.	8b. Erin is calculating a whole number from a fraction.
He says, I know $\frac{6}{9}$ of a number is 12. To find the whole I can divide by 2 and multiply by 3.	She says, I know $\frac{8}{18}$ of a number is 24. To find the whole I can multiply 24 by 9.
Is he correct? Explain how you know.	Is she correct? Explain how you know.
R	R
9a. Ava, Louis and Ivy are each making a bunch of flowers.	9b. Wilf, Dominic and Ben are each making a balloon display.
$\frac{2}{7}$ of Ava's bunch is 8 flowers.	$\frac{2}{8}$ of Dominic's display is 12 balloons.
Ivy's bunch is $\frac{1}{4}$ larger than Ava's.	Wilf's display is $\frac{3}{16}$ smaller than Dominic's.
Louis bunch is $\frac{1}{7}$ smaller than Ivy's	Ben's display is $\frac{2}{13}$ larger than Wilf's.
Who has the largest bunch of flowers?	Who has the largest balloon display?
PS PS	PS PS

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Reasoning and Problem Solving – Calculate Quantities – Year 4 Greater Depth

<u>Reasoning and Problem Solving</u> <u>Calculate Quantities</u>

Developing

1a. Mia has divided by 2 instead of multiplying by 2. The whole should be 24.
2a. Danny is incorrect because he needs to multiply by 4. The correct answer is 20.
3a. Alfie has the most presents because he has 15 and Sally has 12.

Expected

4a. Margot has multiplied 18 by 2 instead of dividing by 2 and multiplying by 9. The whole should be 81.

5a. Fiona is incorrect because she has mixed up the operations for the numerator and denominator. She should have divided by 6 and multiplied by 10.
6a. Sam's tower is the tallest because he has used 27 bricks and Brad only used 20.

Greater Depth

7a. David has correctly calculated the two fractions of the amount. His mistake is with finding the whole as he doubled 16 to find the whole but this only gives you $\frac{16}{18}$. The whole should be 36. 8a. Nathaniel is correct because $\frac{6}{9}$ is equivalent to $\frac{2}{3}$. 9a. Ava – 28 flowers; Ivy – 35 flowers; Louis – 30 flowers. Ivy's bunch is the largest.

<u>Reasoning and Problem Solving</u> <u>Calculate Quantities</u>

Developing

1b. Freddy has multiplied by 2 instead of
3. The whole should be 27.
2b. Ellie is correct because 10 + 10 + 10 + 10 + 10 is the same as 5 x 10 to find 1/5.
3b. David's washing line is the longest because he has used 35 pegs and Elsa has only used 32.

Expected

4b. Taryn has divided by 5 and multiplied by 3 instead of dividing by 3 and multiplying by 5. The whole should be 25. 5b. Malakai is incorrect because $\frac{4}{12} = \frac{1}{3}$ so he should have multiplied by 3. 6b. Sia's trail is the longest because she has used 21 dominoes and Hugo has only used 18 dominoes.

Greater Depth

7b. Lilli has correctly found the whole because $18 \div 9 \ge 15 = 30$. $\frac{2}{5}$ is incorrect as this would be 12 because $\frac{1}{5} = 6$ (18 ÷ 3). 8b. Erin is incorrect. She could find the whole by multiplying 6 by 9 because $\frac{8}{18}$ is equivalent to $\frac{4}{9}$ and 24 ÷ 4 = 6. 9b. Dominic – 48 balloons; Wilf – 39 balloons; Ben – 45 balloons. Dominic's display is the largest.

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Reasoning and Problem Solving – Calculate Quantities ANSWERS