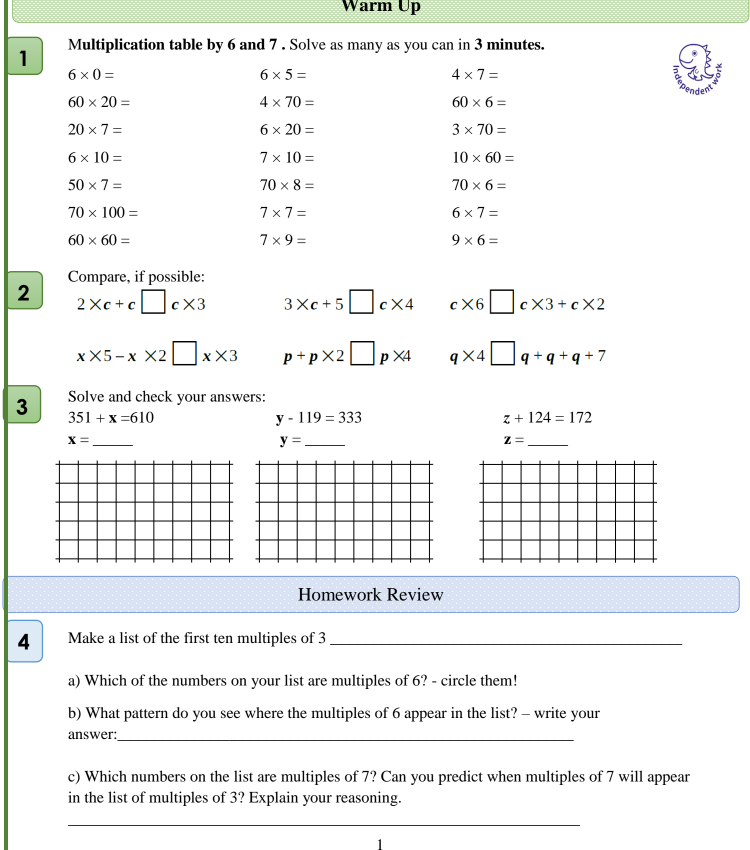
D projections of 3D models. Multiplication by 8 and 9. Review.



Math 2 Classwork 23





Lesson 23 2D projections of 3D models. Multiplication by 8 and 9. Review.

New Material I

The pattern in the multiplication by 9's.

Read the first ten multiples of 9: 9, 18, 27, 36, 45, 54, 63, 72, 81, 90 aloud.

On the **one's place**, we see that 9 has 9 ones, 18 has 8 ones, and going through the list, we get that the values on one's place are 9, 8, 7, 6, 5, 4, 3, 2, 1, 0.

The ten's place starts at 0 and goes up by one while the one's place is 9 again and goes down by 1: 0, 1, 2, 3, 4, 5, 6, 7, 8, 9

The first digit of the product is one less than the number you are multiplying by, and the second is whatever you need to make the two digits add up to 9.

For example: $9 \times 4 = 36$. It fits the pattern because 3 is one less than 4, and you need 6 to be added to 3 to make a sum of both numbers equal 9.

9 x 6 =

 $9 \times 6 = 54 \qquad \qquad 9 \times 9 = 81 \qquad \qquad 9 \times 7 = 63$

5

6

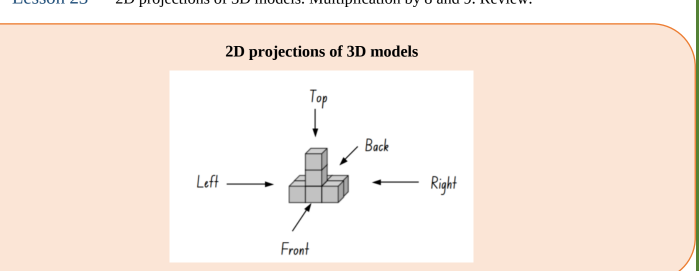
There is a finger trick as well, which is very useful. To multiply $9 \ge 6$, you should put the sixth finger down and look at your hands. You will have 5 fingers up on one side of the down finger and 4 on the other.

a) Are the multiples of 9 even or odd, or they alternate? Check the first 10 multiples of 9.

b) Are the multiples of 8 even or odd, or they alternate? Check the first 10 multiples of 8. Could you explain your answer?

Check the first 9 multiples of 11. Can you describe the pattern? Hint: what are the digits on one's and ten's places?

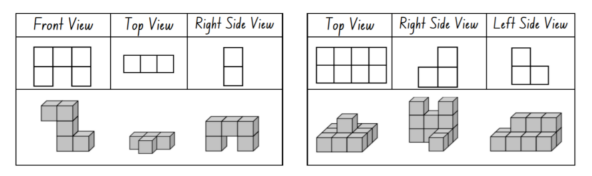
Lesson 23 2D projections of 3D models. Multiplication by 8 and 9. Review.



a) Take a look at the solid structure build by putting together 8 identical cubes (on the top):

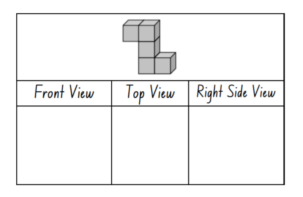
Front View	Top View	Right Side View	Left Side View	Back View

b) Take a look at the front, right side and top projections. Match them with 3D objects. Circle the matching 3D object.



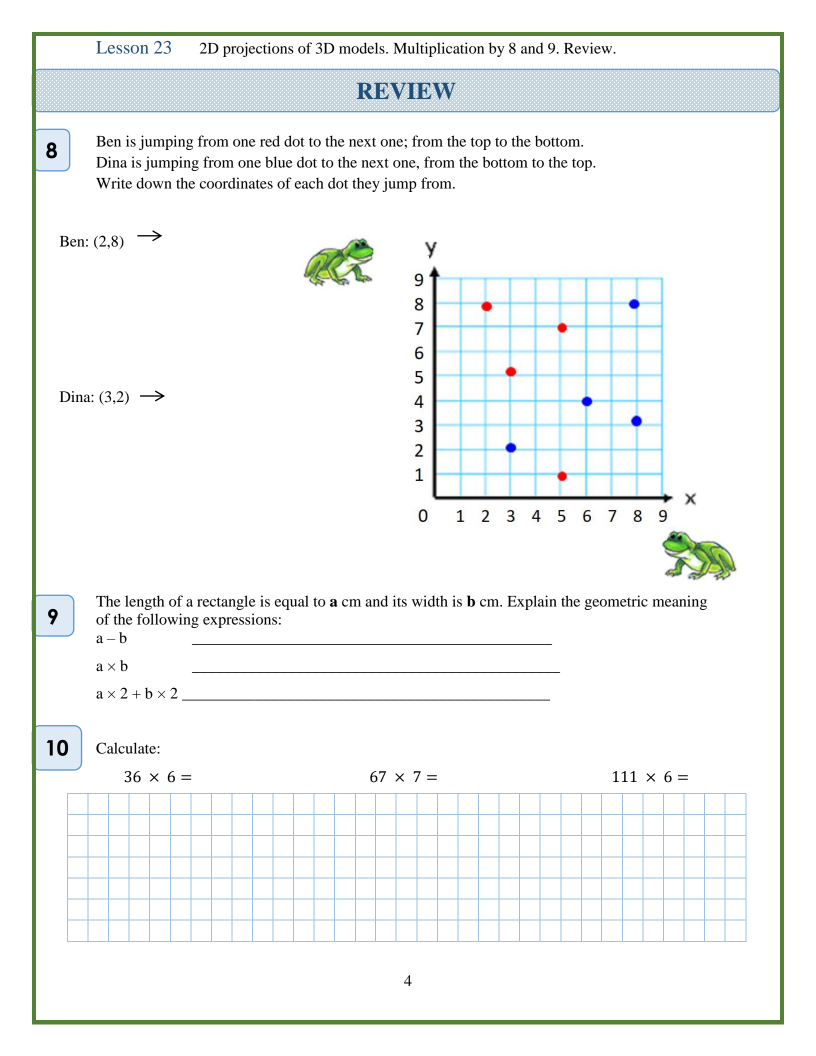
c) Look at these 3D objects. Draw the 2D projections.

7



Top View	Right Side View	Left Side View				

3



	Lesson 23 2D projections of 3D models. Multiplication by 8 and 9. Review.					
11	Calculate using the associative property of multiplication.					
	$16 \times 30 = (8 \times 2) \times (6 \times 5) = (2 \times 5) \times (8 \times 6) =$					
	$(35 \times 60) = (7 \times 5) \times (6 \times 10) =$					
REVIEW II						
12	Do you need a more detailed review of basic objects of geometry?					
	Using a ruler draw: YES	NO				
	a) \overline{AB}					
	b) \overleftarrow{AB}					
	c) \overrightarrow{AB}					
	d) <i>l</i>					
13	Using a ruler, draw:					
	a) Two line segments, which intersect at point K					
	b) Two line segments, which do NOT intersect and are NOT parallel					
	c) Two line segments, which a parallel					
14	Using a ruler or set-squares, draw:					
	 a) ∠AOB – acute b) ∠CED – obtuse 					
	c) $\angle FOP - right$					
15	Using a ruler or set-squares, draw:					
	 a) ∠ABC - straight angle b) two <i>adjacent angles</i>, name them correctly 					
	c) two supplementary angles, name them correctly					
	d) two complementary angles, name them correctly					
	5					
	5					