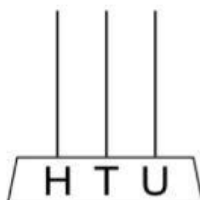


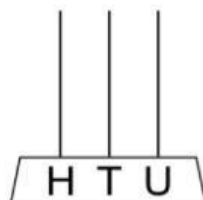
Final Exam 1 Practice Test
Mathematics
Grade 2 - Bilingual

1. Draw beads on the abacus to show the 3-digit number.

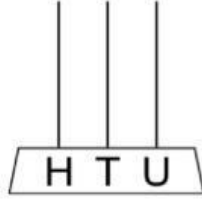
a. 432



b. 645



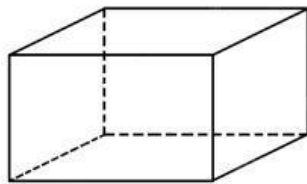
c. 710



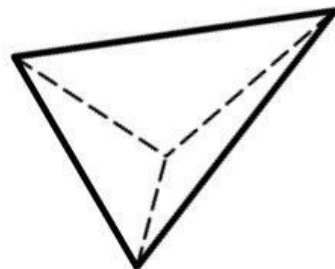
2. Draw a circle around the correct name of the 3D shapes below.

Then, complete the table for their properties.

a.



b.



Name	Properties
a. Cube	<input type="checkbox"/> faces
Cuboid	<input type="checkbox"/> 12 edges
Cylinder	<input type="checkbox"/> vertices

b.		
Prism	<input type="text"/>	faces
Pyramid	<input type="text"/>	edges
Sphere	<input type="text"/> 4	vertices

3. Complete the following inequalities.

a. $567 > \underline{\hspace{2cm}}$

b. $123 < \underline{\hspace{2cm}}$

c. $894 > \underline{\hspace{2cm}}$

4. Ana and Lina have 539 candies and 121 chocolates. **Estimate** then **calculate the total number** of sweets. Show your method.

5. Marcus asks his friends about their favourite fruits. Here are the results.

banana	apple	grapes	grapes	apple	banana
kiwi	kiwi	banana	banana	banana	kiwi
apple	apple	banana	banana	banana	grapes

Complete the tally chart and frequency table.

Name of Fruits	Tally	Frequency
banana		
apple		
grapes		
kiwi		

6. Ted pays for his new toy car with a **\$20** note.

He gets a **\$5** change. How much does the toy car cost?

Solve this number sentence to find the cost of the toy car.

$$\$20 - \text{toy car} = \$5 \quad \text{so } \text{toy car} = \underline{\hspace{2cm}}$$

7. Complete the multiplication grid.

x	3	6
2		
4		

8. Use the term-to-term rule to complete the number sequence.

4, 8, 12, _____, _____, _____

9. Circle multiples of 5.

120

25

51

61

75

35

100

10. Write the fact family using this array.



$$\underline{\quad} \times \underline{\quad} = \underline{\quad}$$

$$\underline{\quad} \times \underline{\quad} = \underline{\quad}$$



$$\underline{\quad} = \underline{\quad} \times \underline{\quad}$$

$$\underline{\quad} = \underline{\quad} \times \underline{\quad}$$