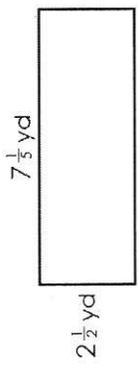


Monday

① Find the area.



② Simplify. Show your work.

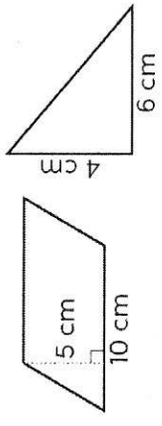
$$14 + 4(2x + 7)$$

③ Evaluate the expression when $a = 4$

$$\frac{3a}{6}$$

Wednesday

① Find the area.



Parallelogram:

Triangle:

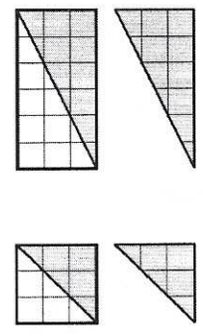
② Simplify. Show your work.

$$2^2 \cdot 3^2 - 6 \cdot 2$$

③ Order from least to greatest.

- 2, -9, 7, -20, -3 →
 -12, -8, 3, 0, -36 →

① Find the area.



Square:

Triangle:

Rectangle:

Triangle:

② Factor the expression

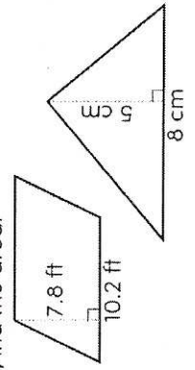
$$5x - 35$$

③ Which expression is equal to: $g + g + g$

- (A) g^3 (B) $g + 3$
 (C) $3g$ (D) $3 + 3 + 3$

Tuesday

① Find the area.



Parallelogram:

Triangle:

② Graph and label the polygon: (-4, 5), (-8, 3), (-4, -2), (-8, -4)

③ Graph and label the polygon: (1, 1), (9, 1), (9, 5), (5, 9), (1, 5)

