

# Summer Week 3 – Lesson 2

Can I multiply using the smile  
method?

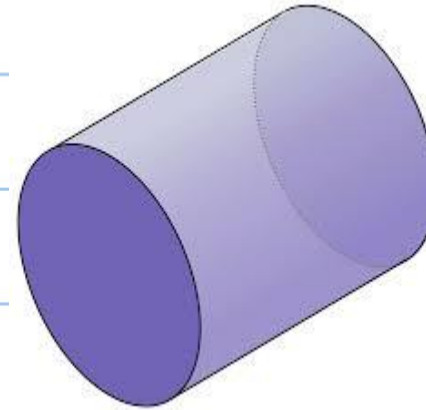
# Fast Five

$$6 \times 9 =$$

Value of the underlined digits

123732

$$653 + \underline{\quad} = 1478$$



Name:  
Faces:  
Edges:  
Vertices:

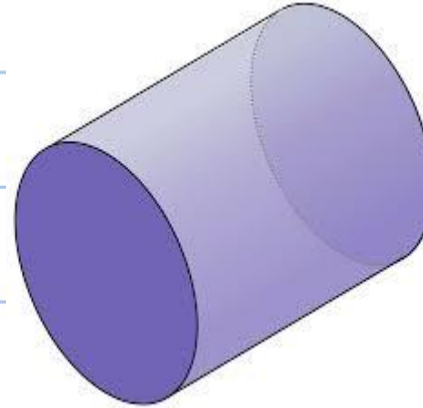
$$62864 - 17456$$

Answers on next slide

# Fast Five

$$6 \times 9 = 54$$

$$653 + 825 = 1478$$



Name: **Cylinder**

Faces: **3**

Edges: **2**

Vertices: **0**

Value of the underlined digits

123732

**20000**      **30**

$$62864 - 17456 = 45408$$



$$\underline{6} \times \underline{30} = 180$$

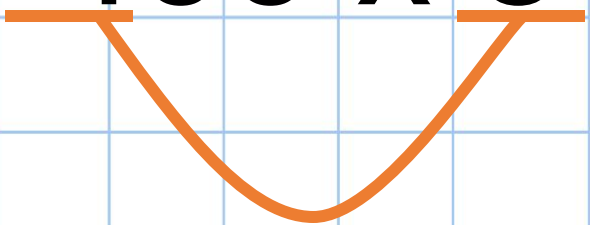
$$6 \times 3 = 18$$



Adjust by the  
number of  
zeros



$$400 \times 8 = 3200$$



$$4 \times 8 = 32$$

Adjust by the  
number of  
zeros

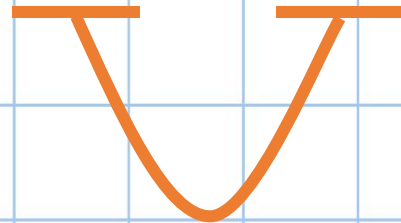


$$7 \times 3000 = 21000$$



Adjust by the  
number of  
zeros

$$7 \times 3 = 21$$



$$30 \times 40 = 1200$$

$$3 \times 4 = 12$$

Adjust by the  
number of  
zeros





