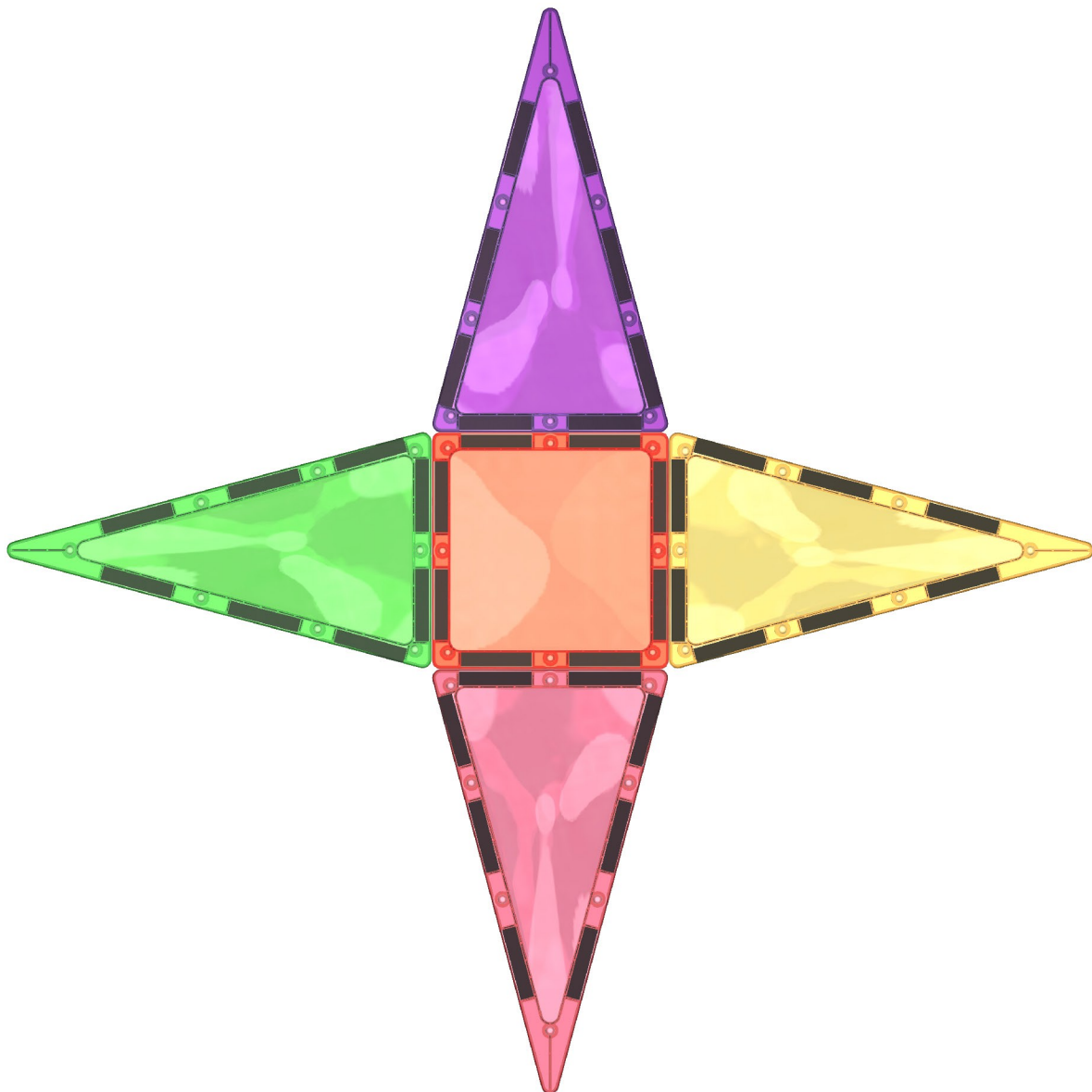


MAGPLAYER

SQUARE-BASED  
**Pyramid**

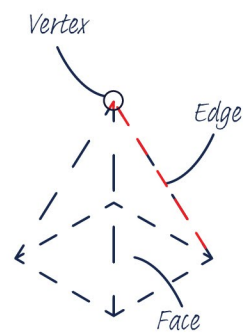


Build a **square-based pyramid**  
using these **5** shapes.

How many vertices? .....

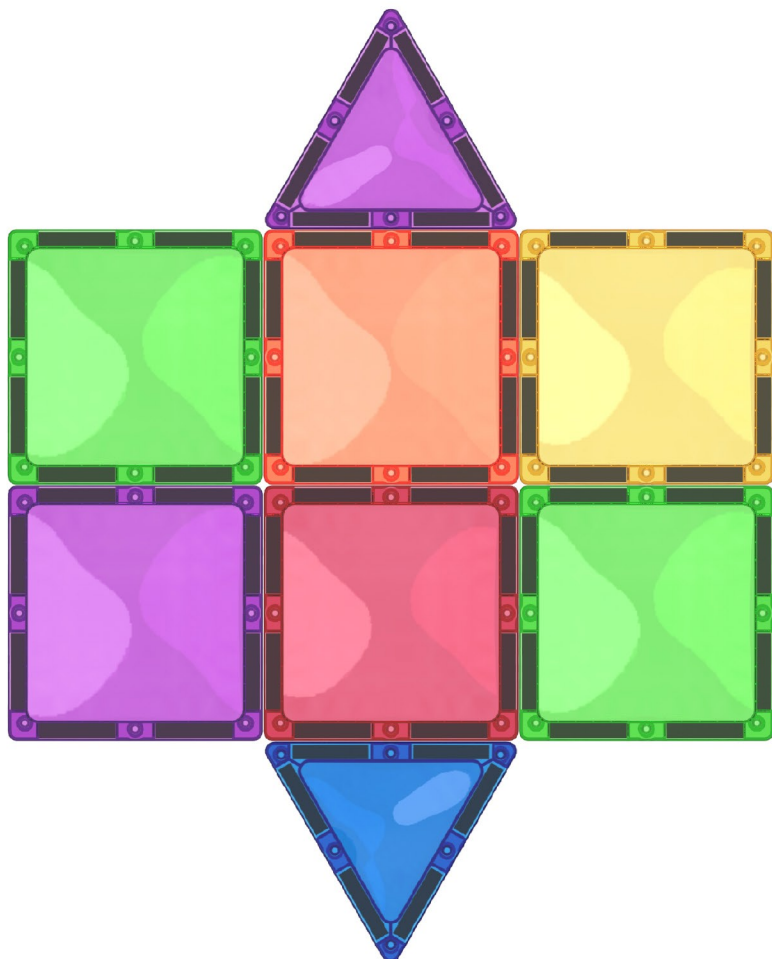
How many faces? .....

How many edges? .....



# MAGPLAYER

# TRIANGULAR Prism

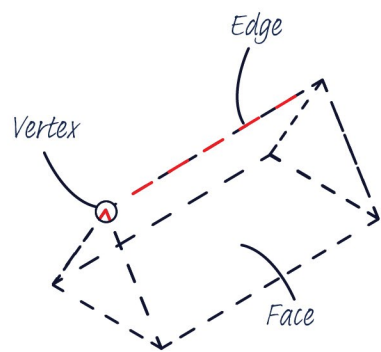


Build a **triangular-prism** using these **8** shapes.

How many vertices? .....

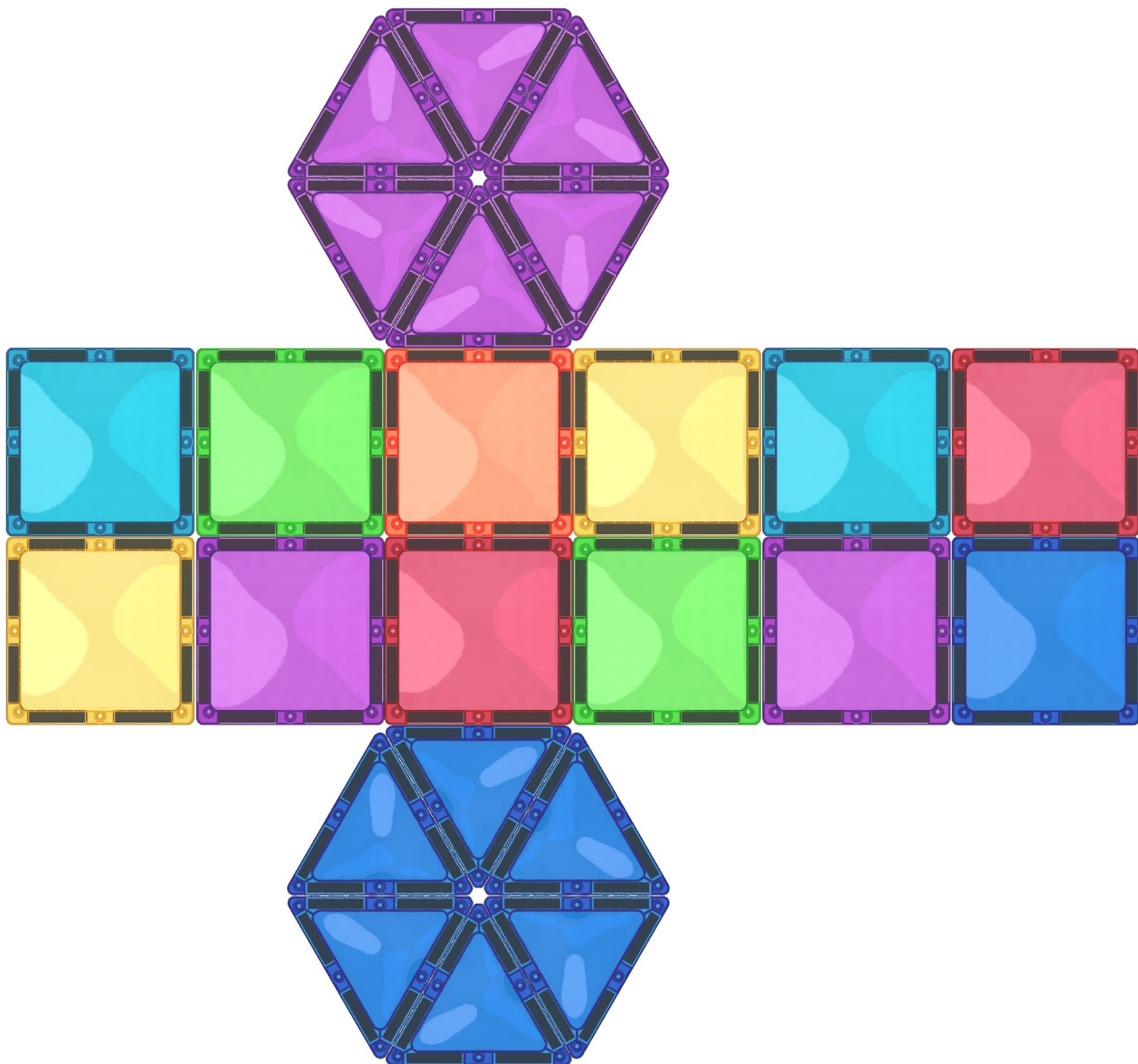
How many faces? .....

How many edges? .....



# MAGPLAYER

# HEXAGONAL Prism

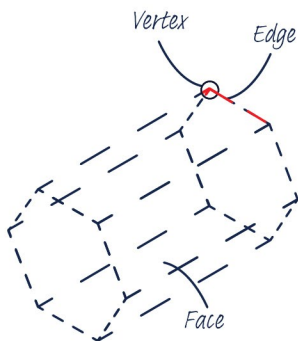


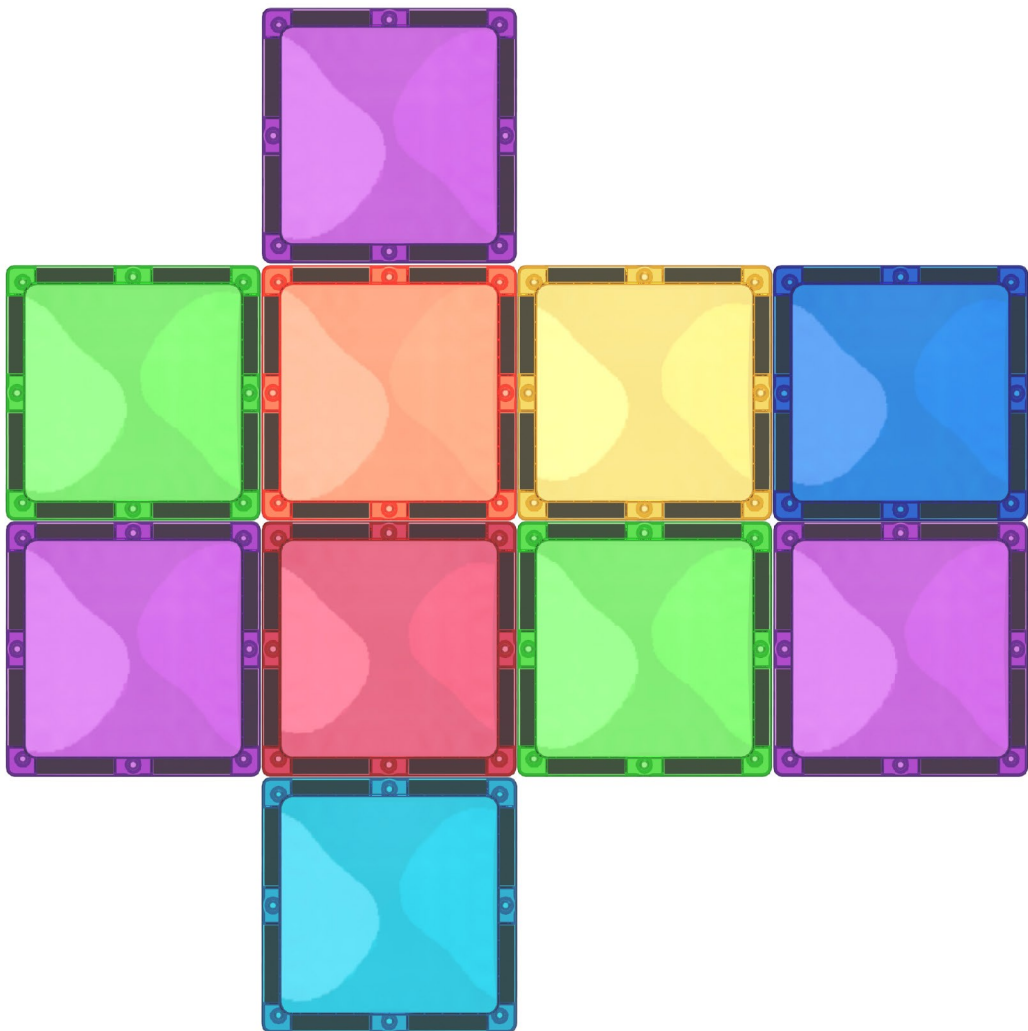
Build a **hexagonal-prism** using  
these **14** shapes.

How many vertices? .....

How many faces? .....

How many edges? .....



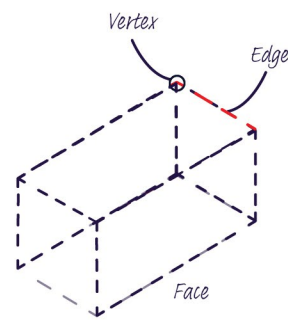


Build a **cuboid** using  
these **10** shapes.

How many vertices? .....

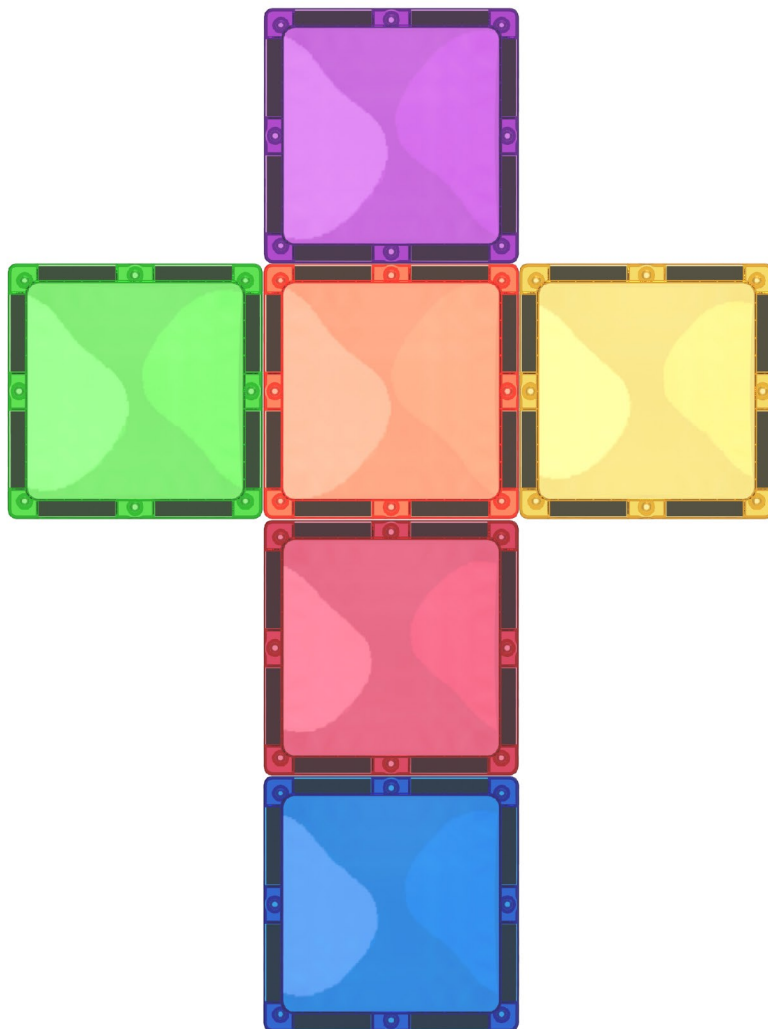
How many faces? .....

How many edges? .....



# MAGPLAYER

# Cube

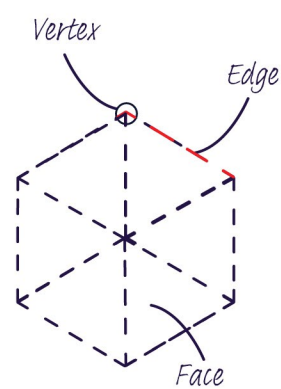


Build a **cube** using  
these **6** shapes.

How many vertices? .....

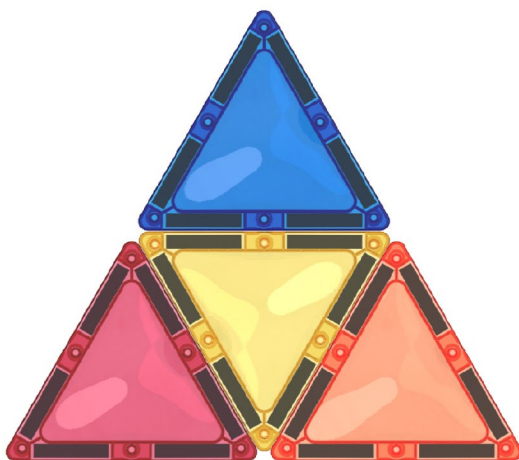
How many faces? .....

How many edges? .....



MAGPLAYER

TRIANGULAR-BASED  
**Pyramid**



Build a **triangular-based pyramid**  
using these **4** shapes.

How many vertices? .....

How many faces? .....

How many edges? .....

