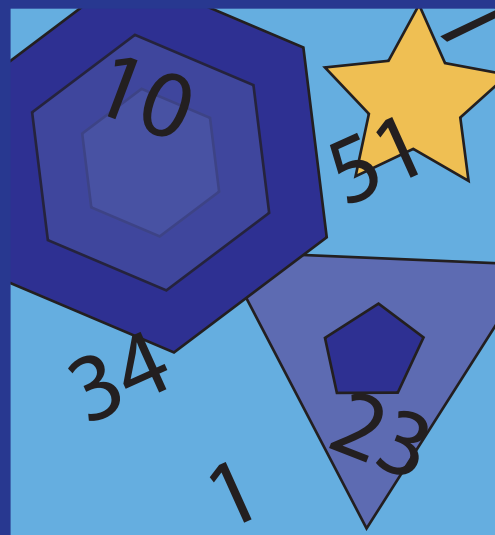
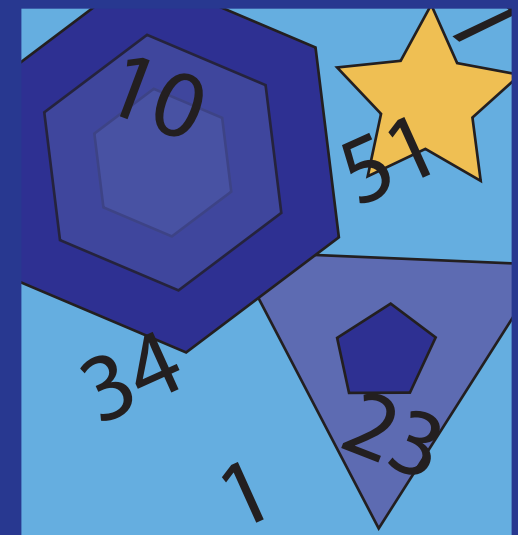


$$0 \times 6$$



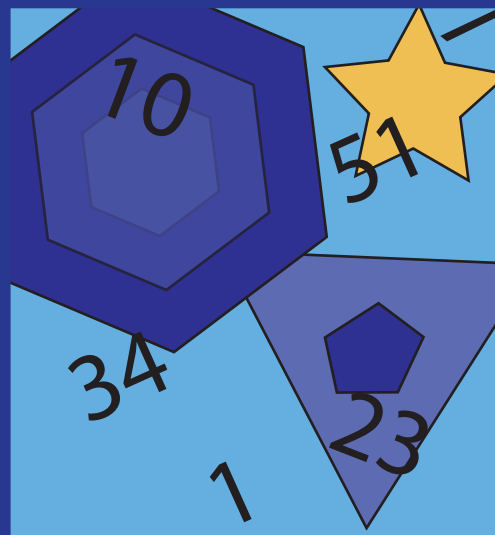
Math  
Memory

$$1 \times 3$$



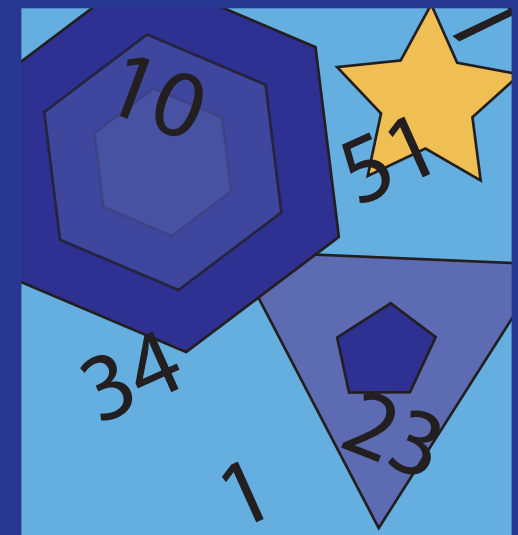
Math  
Memory

$$2 \times 7$$



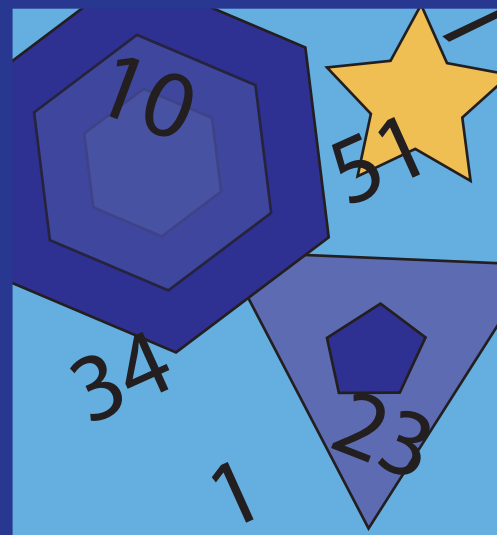
Math  
Memory

$$3 \times 3$$



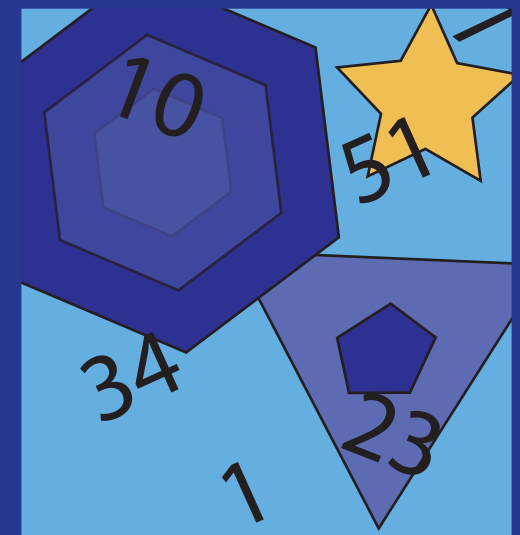
Math  
Memory

$$4 \times 9$$



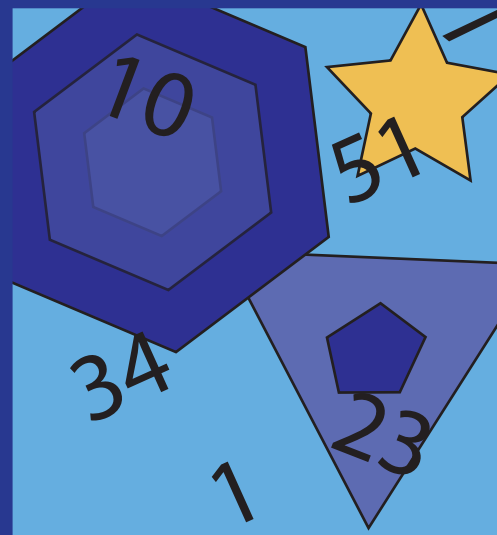
Math  
Memory

$$5 \times 2$$



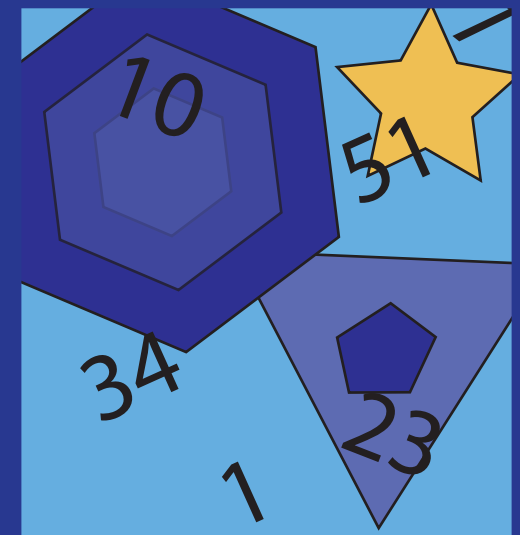
Math  
Memory

$$6 \times 3$$



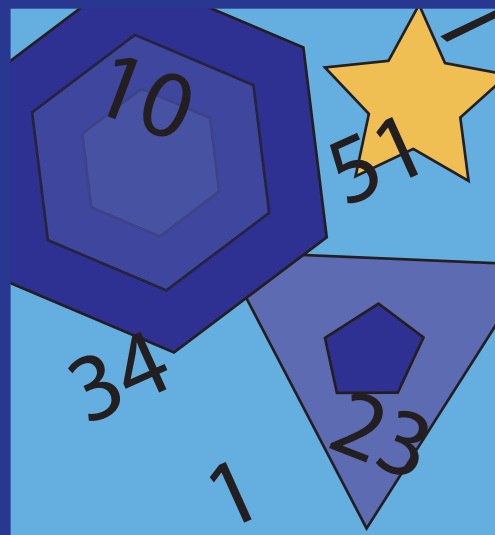
Math  
Memory

$$7 \times 6$$

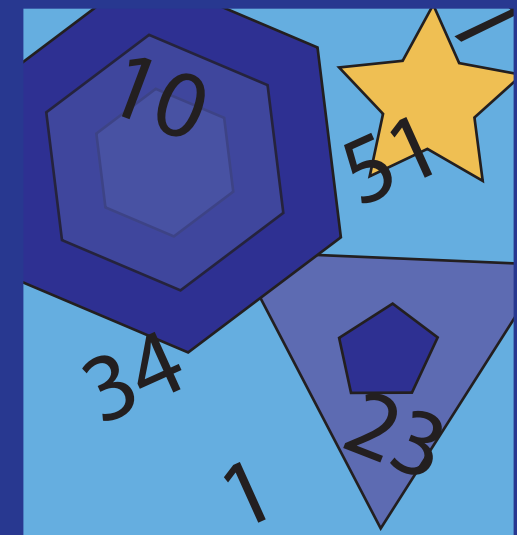


Math  
Memory

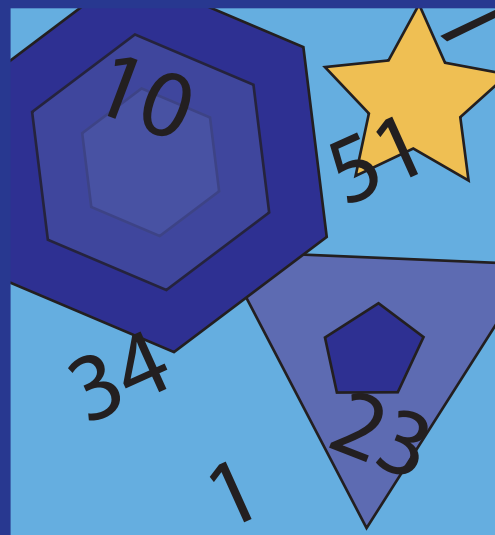
$$8 \times 7$$



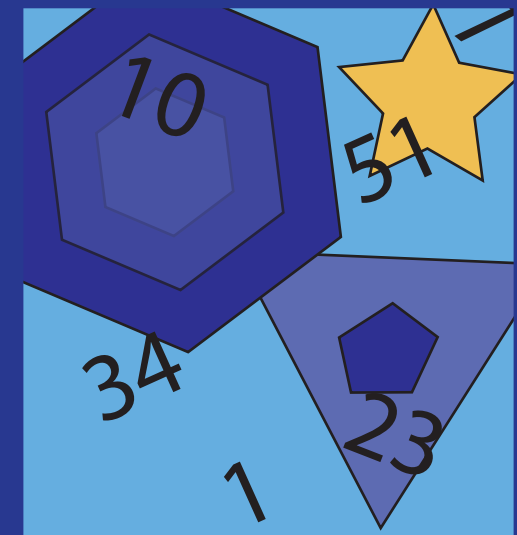
$$9 \times 6$$



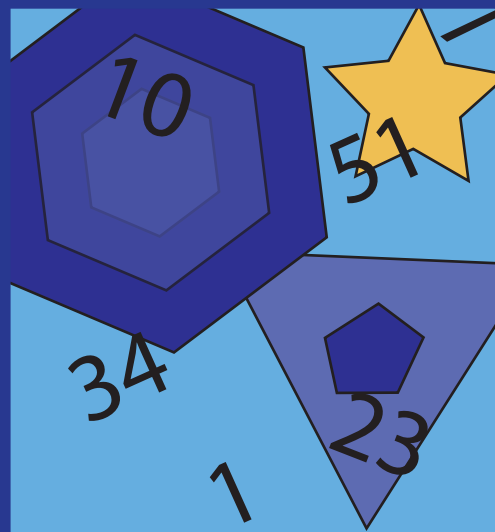
$$9 \times 3$$



$$8 \times 4$$

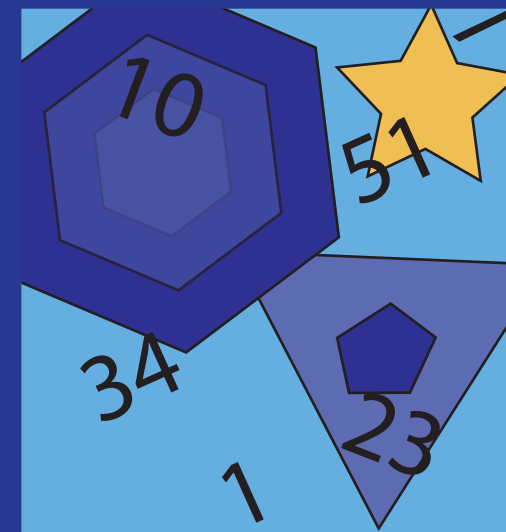


$$7 \times 1$$



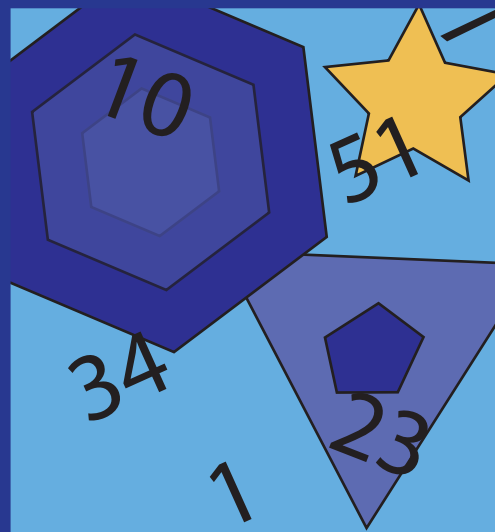
Math  
Memory

$$6 \times 5$$



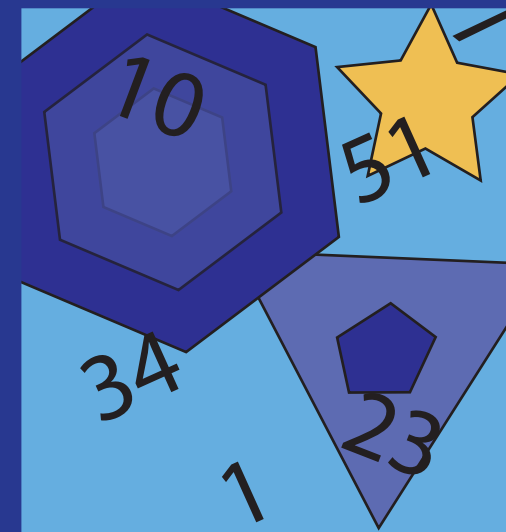
Math  
Memory

$$5 \times 4$$



Math  
Memory

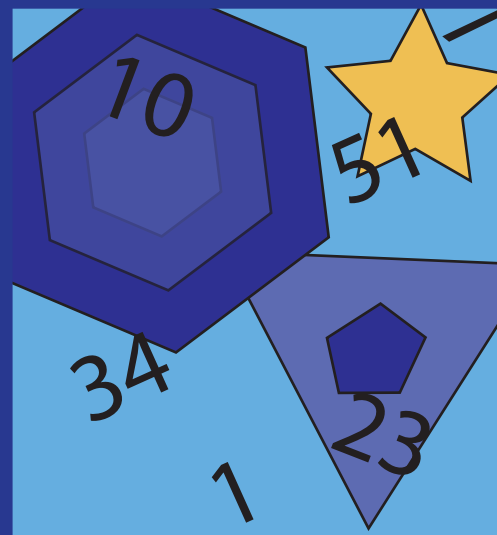
$$4 \times 10$$



Math  
Memory

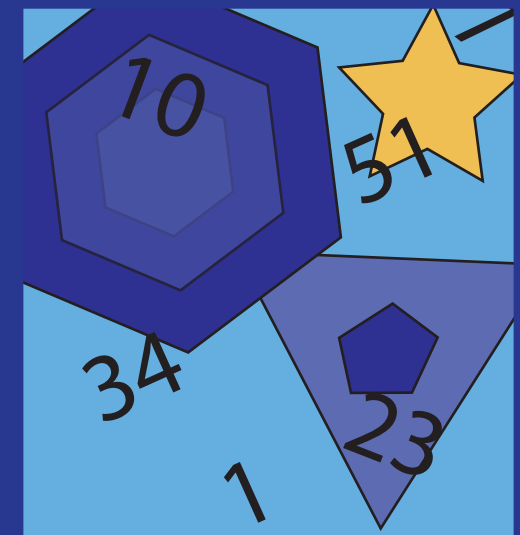


$$3 \times 2$$



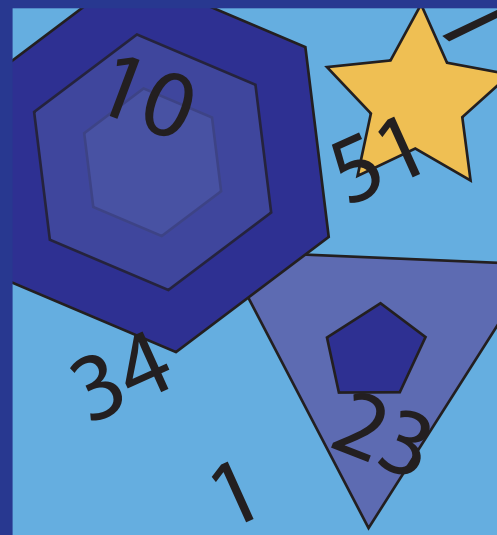
Math  
Memory

$$2 \times 8$$



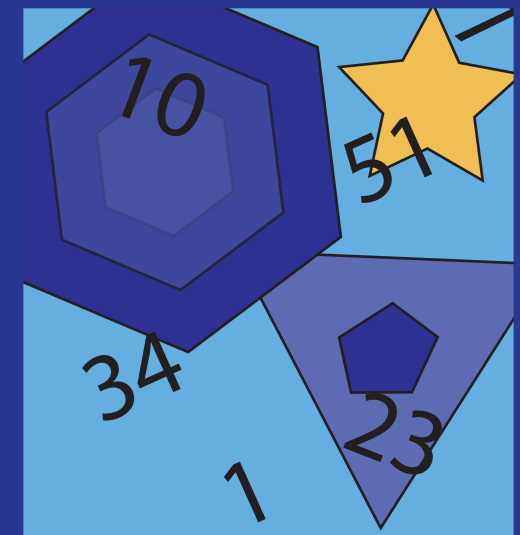
Math  
Memory

$$1 \times 1$$



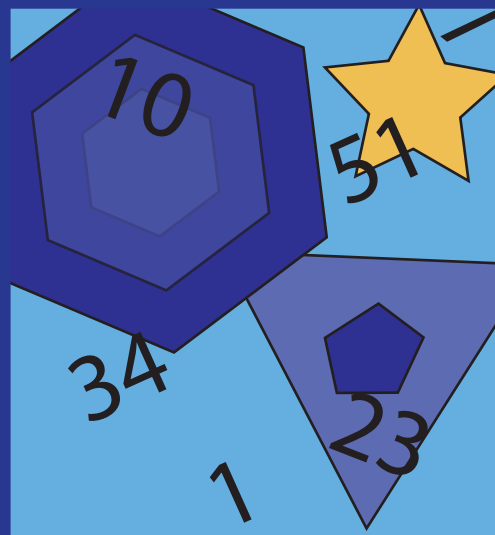
Math  
Memory

$$6 \times 8$$



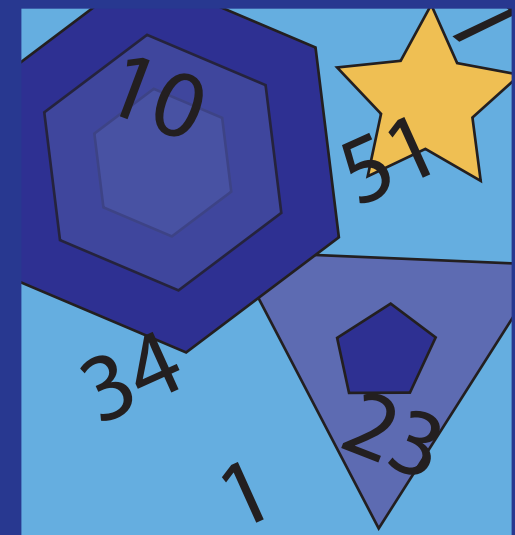
Math  
Memory

$$9 \times 9$$



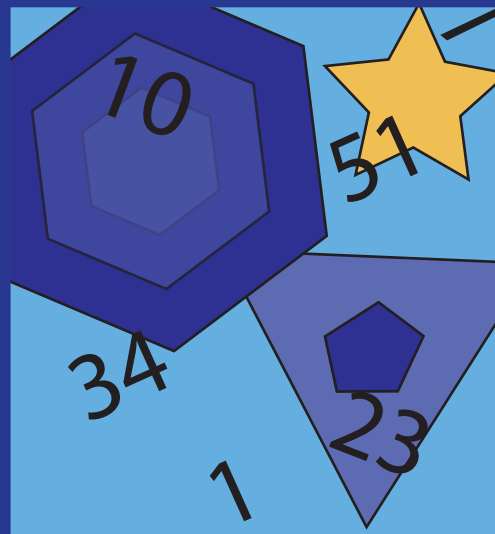
Math  
Memory

0



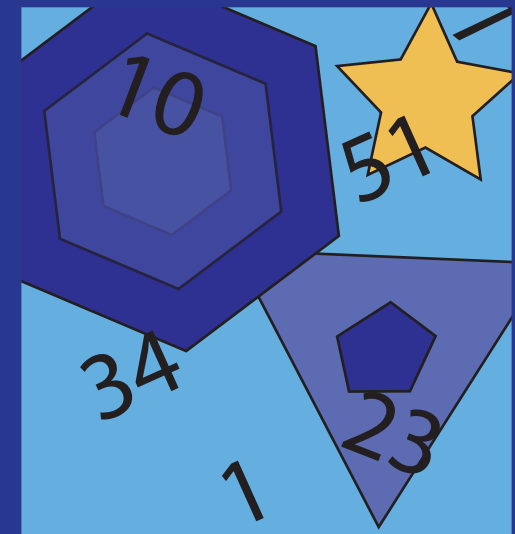
Math  
Memory

3



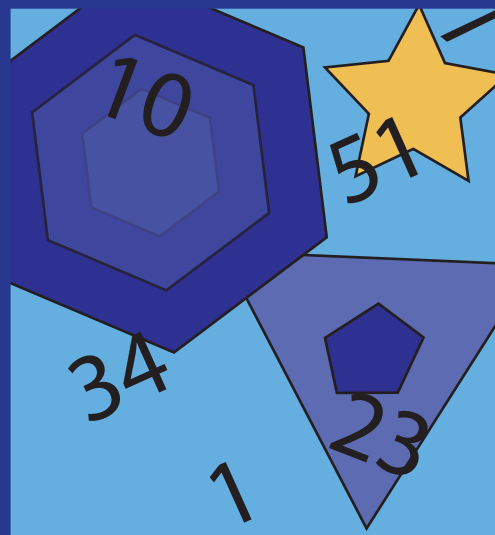
Math  
Memory

74



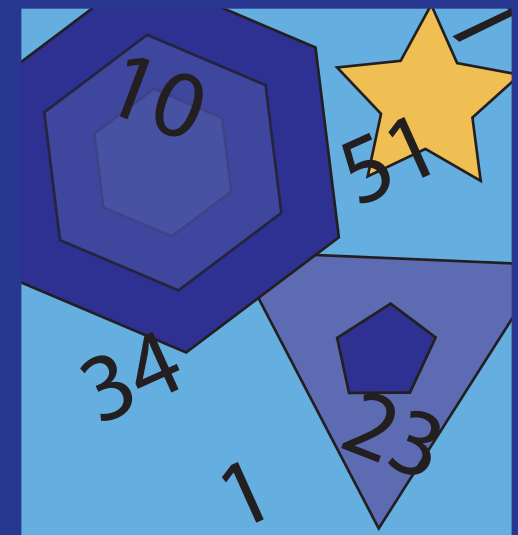
Math  
Memory

9



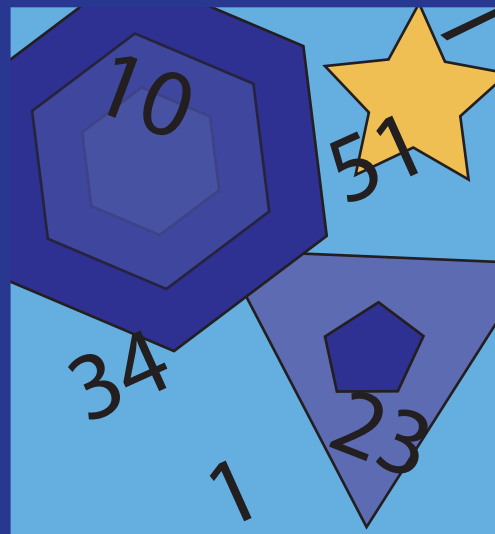
Math  
Memory

36



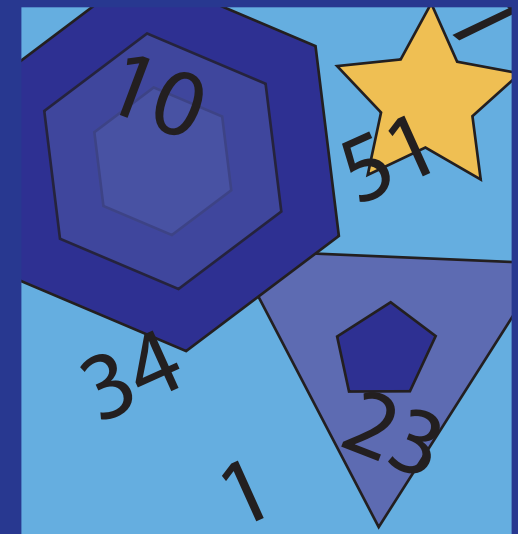
Math  
Memory

10



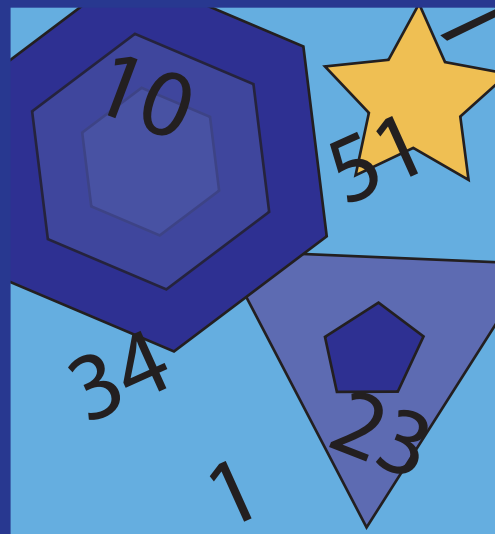
Math  
Memory

18



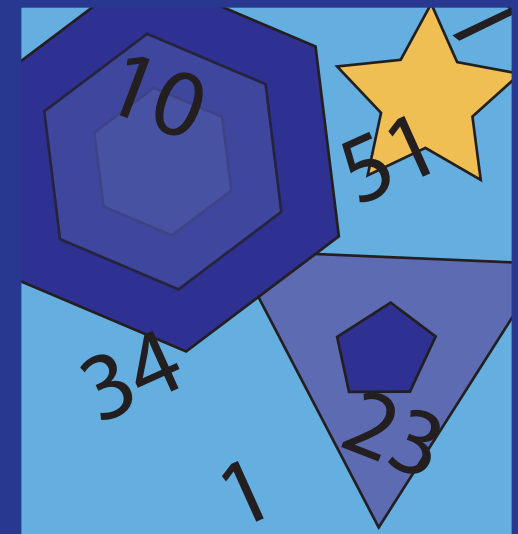
Math  
Memory

42



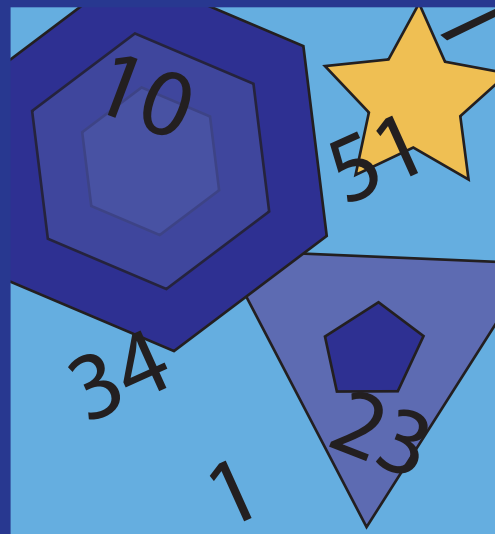
Math  
Memory

8



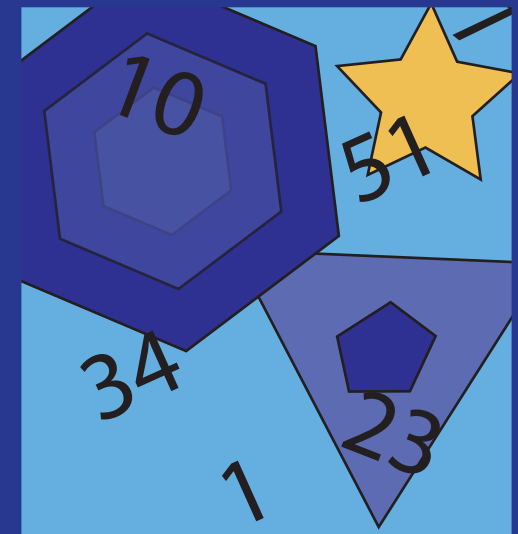
Math  
Memory

54



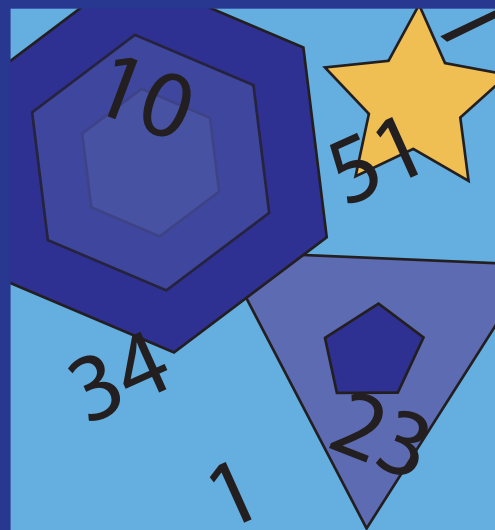
Math  
Memory

27



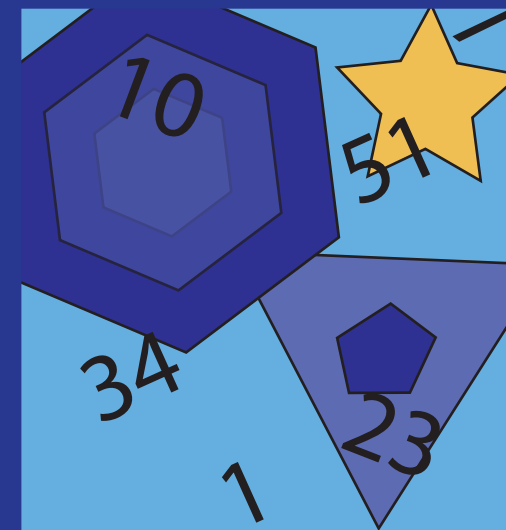
Math  
Memory

32



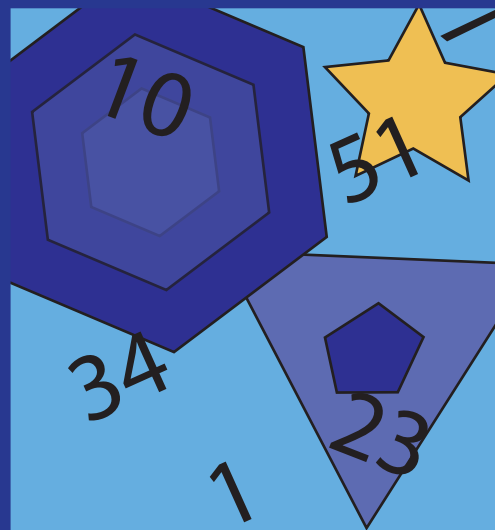
Math  
Memory

7



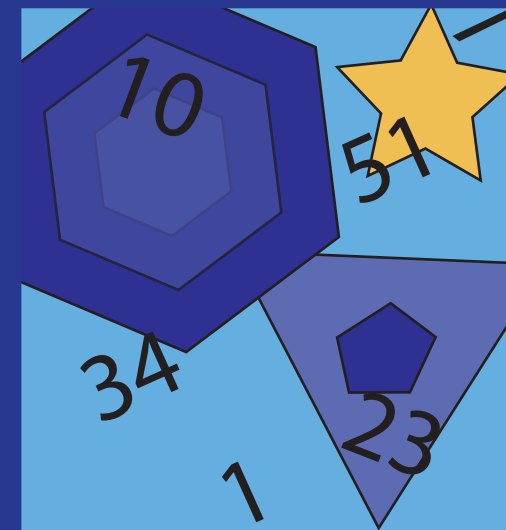
Math  
Memory

30



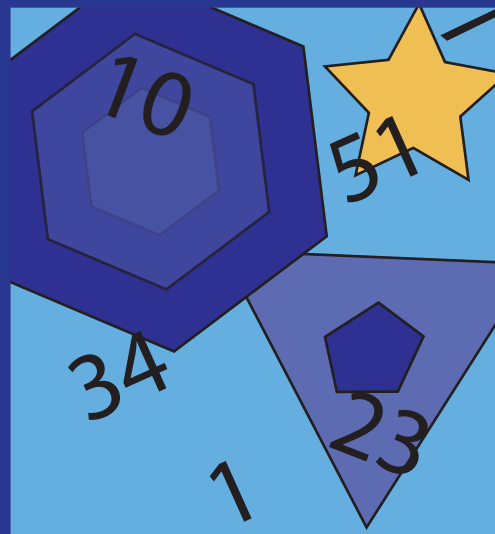
Math  
Memory

20



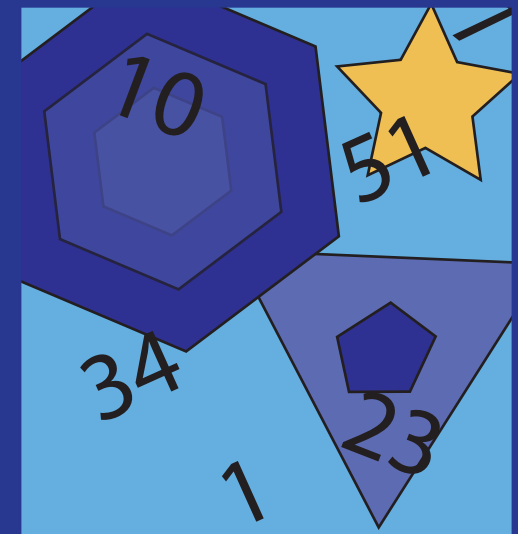
Math  
Memory

40



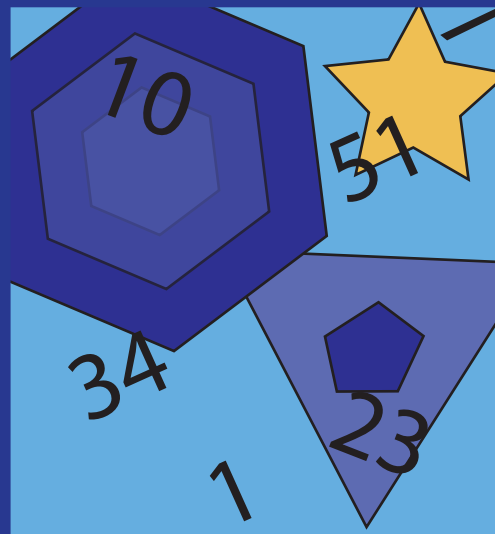
Math  
Memory

6



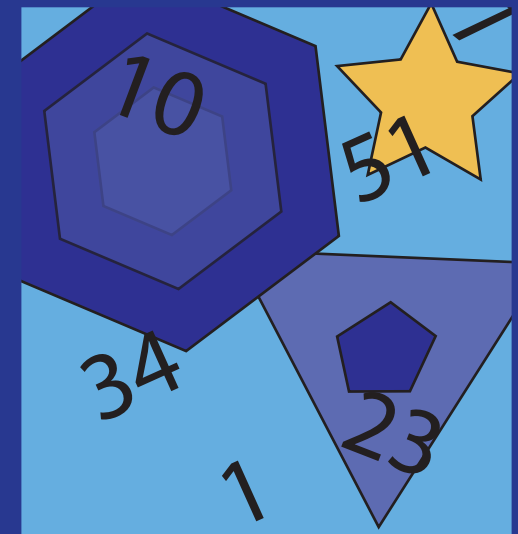
Math  
Memory

16



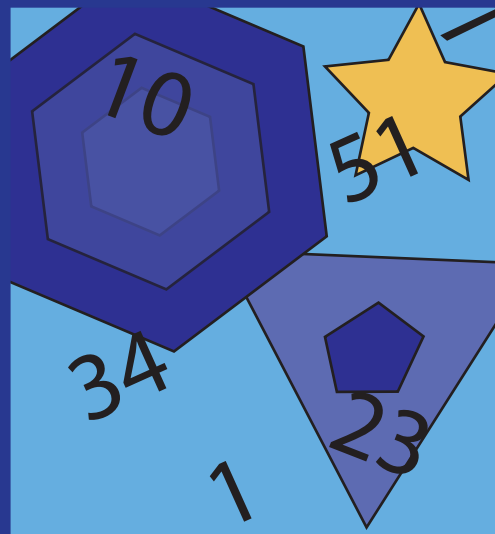
Math  
Memory

7



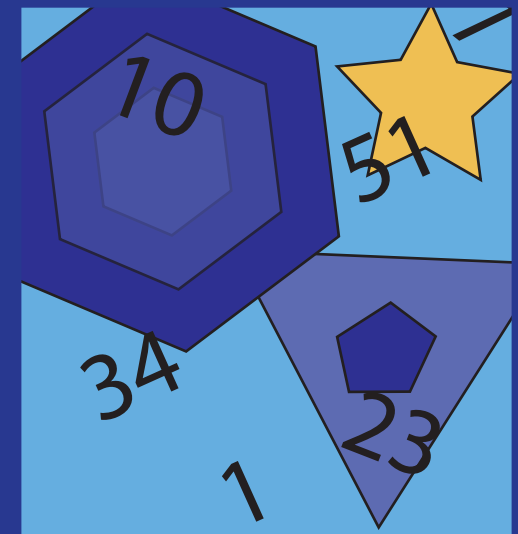
Math  
Memory

48

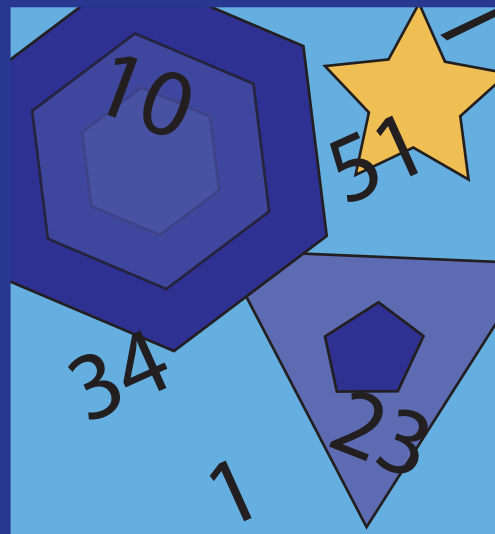


Math  
Memory

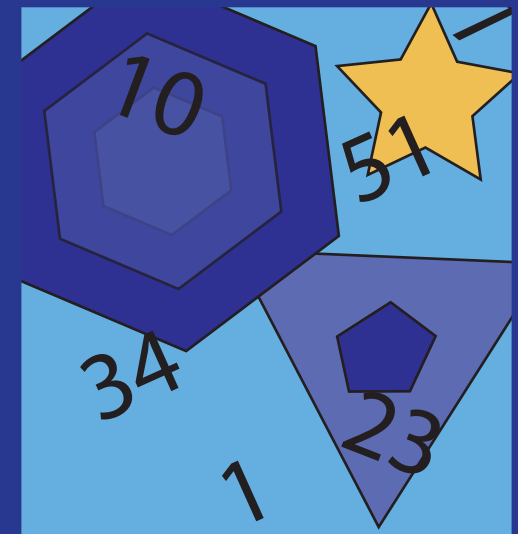
87



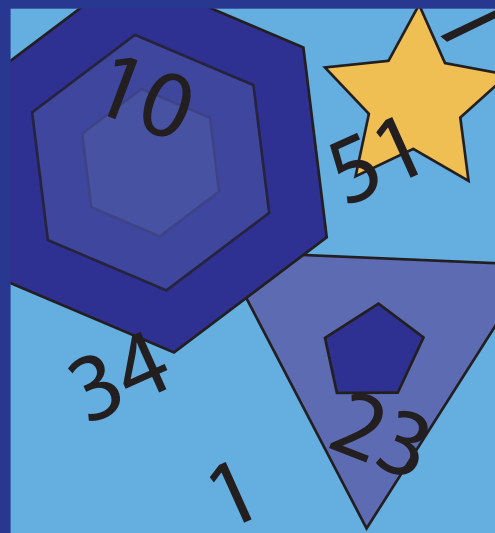
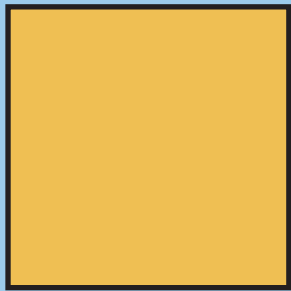
Math  
Memory



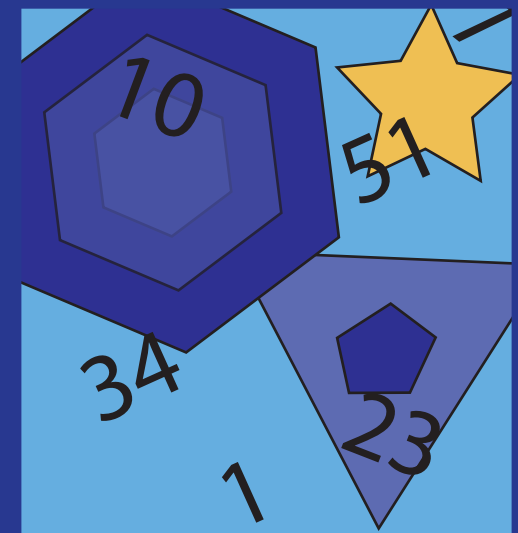
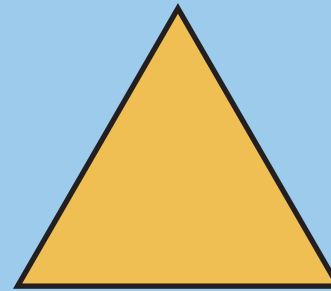
Math  
Memory



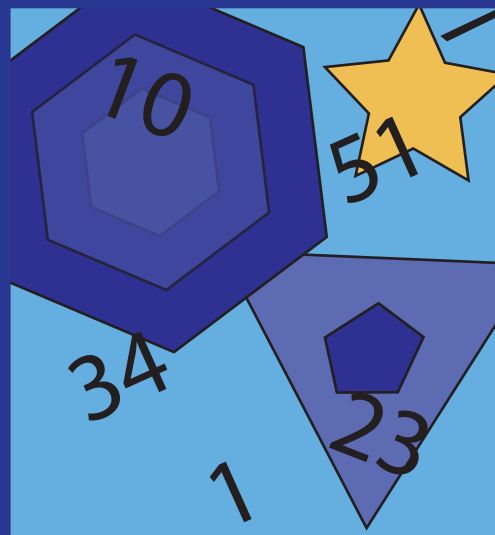
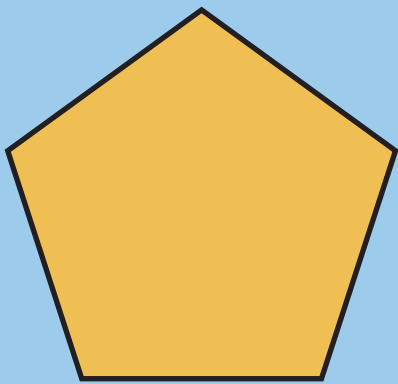
Math  
Memory



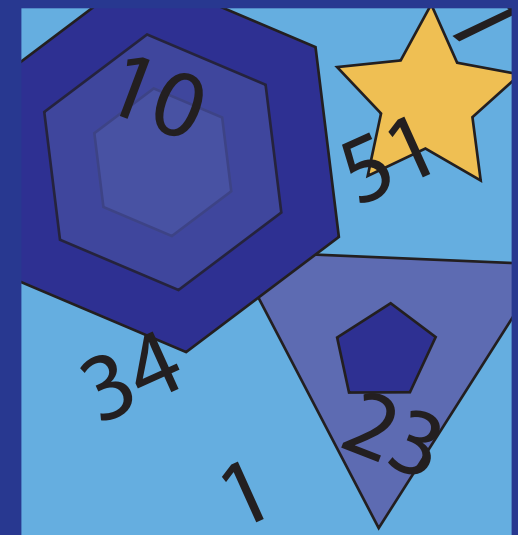
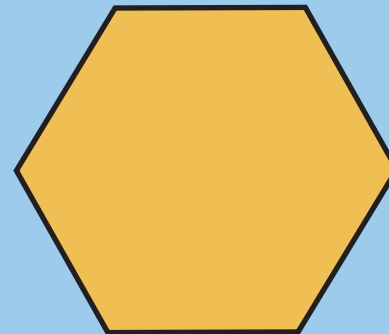
Math  
Memory



Math  
Memory

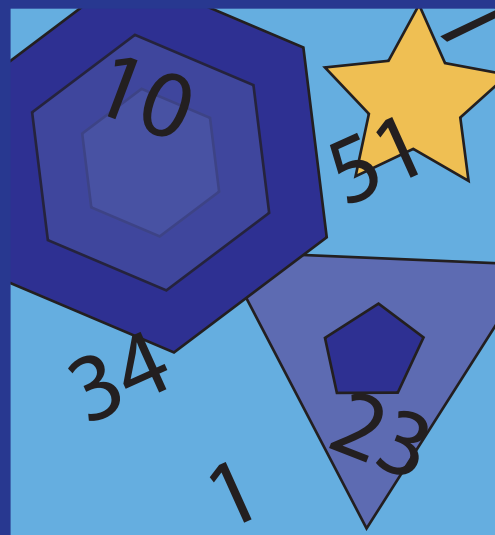
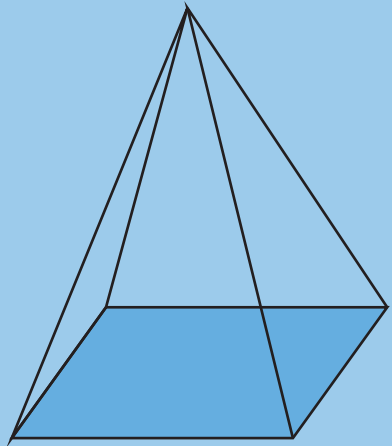


Math  
Memory

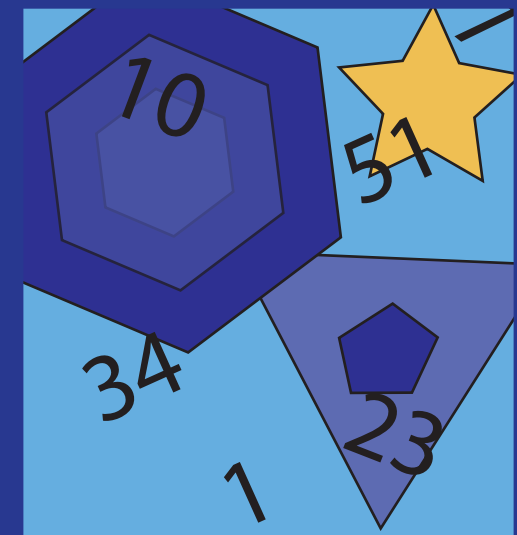


Math  
Memory

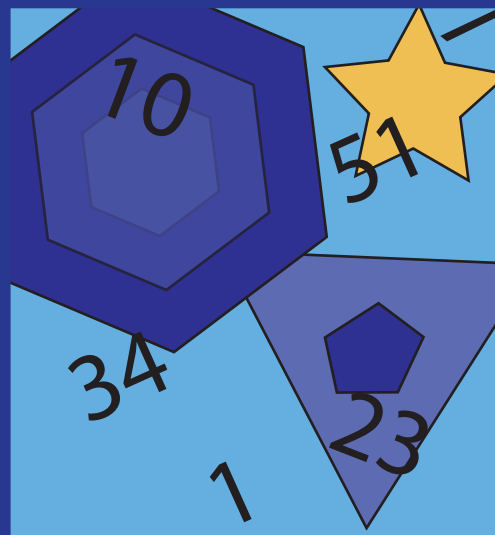
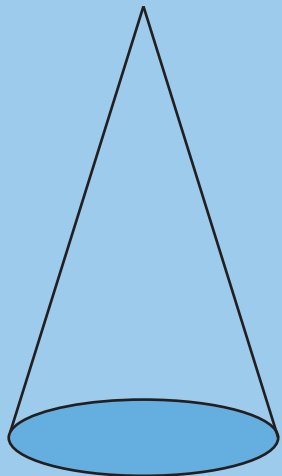




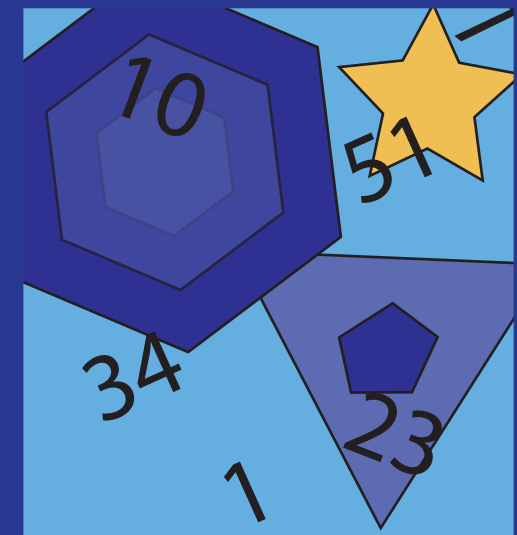
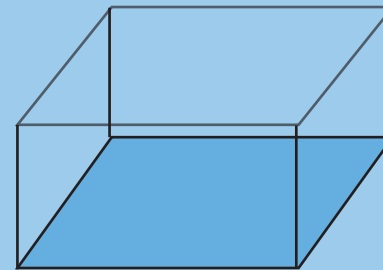
Math  
Memory



Math  
Memory

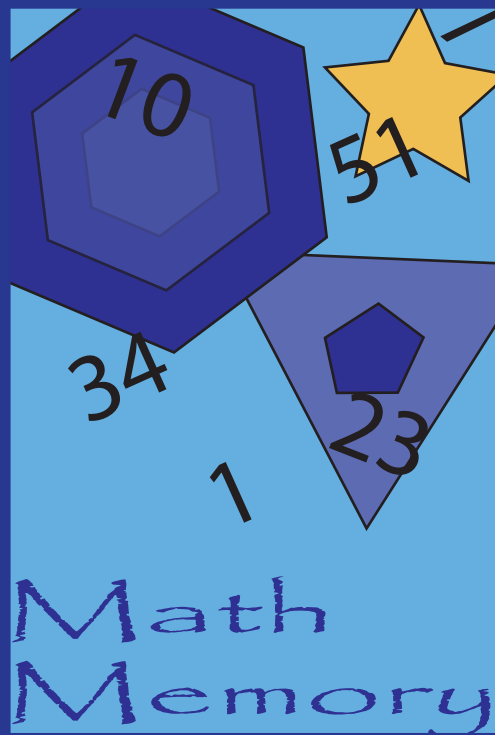


Math  
Memory



Math  
Memory

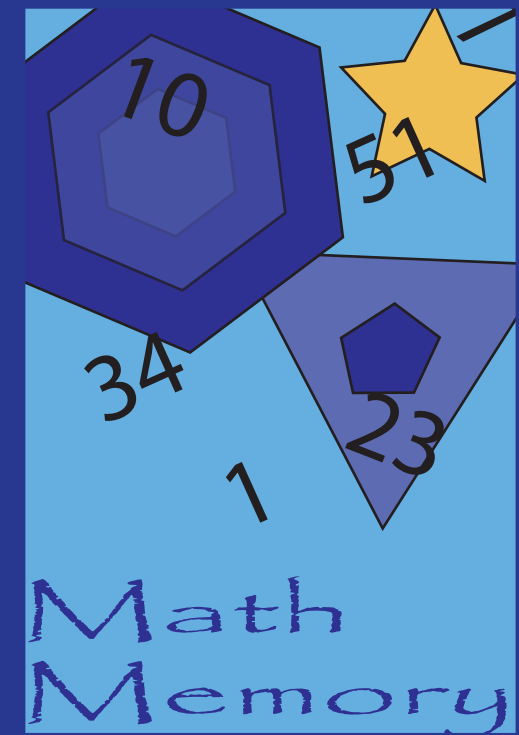
$$A = l \times l$$



Math  
Memory

A decorative graphic featuring a blue hexagon with concentric circles inside, containing the number 10. To its right is a yellow star with the number 51. Below the hexagon is the number 34, and below the star is the number 23. A small number 1 is positioned between the hexagon and the star. The entire graphic is set against a light blue background.

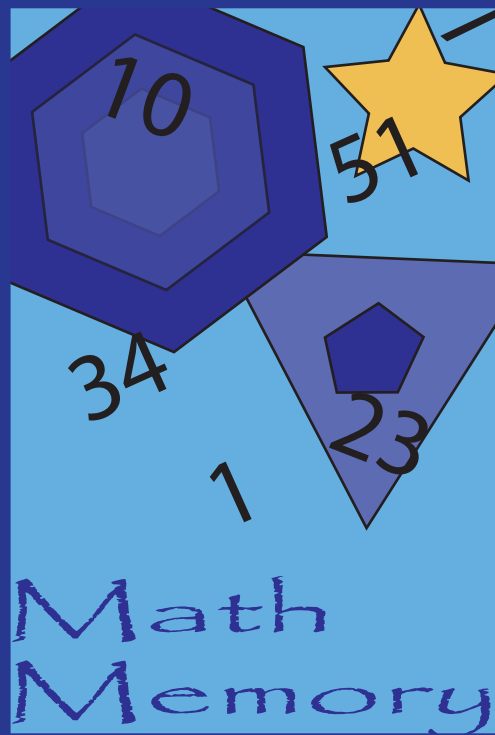
$$A = b \times h$$



Math  
Memory

A decorative graphic featuring a blue hexagon with concentric circles inside, containing the number 10. To its right is a yellow star with the number 51. Below the hexagon is the number 34, and below the star is the number 23. A small number 1 is positioned between the hexagon and the star. The entire graphic is set against a light blue background.

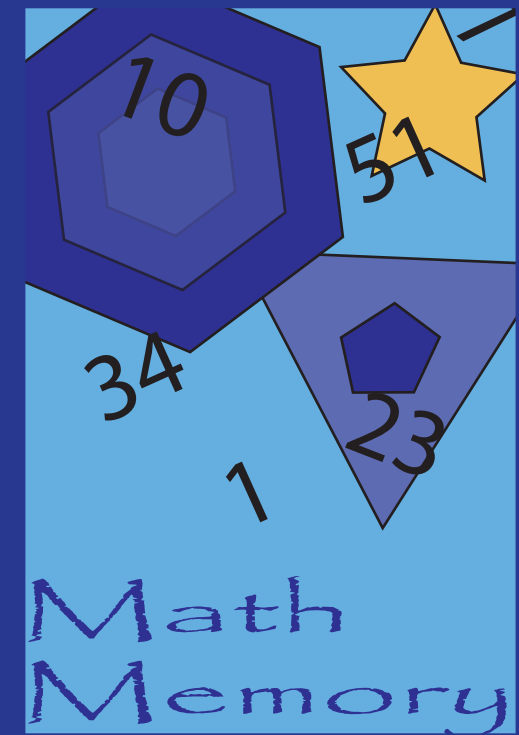
$$A = (b \times h) / 2$$



Math  
Memory

A decorative graphic featuring a blue hexagon with concentric circles inside, containing the number 10. To its right is a yellow star with the number 51. Below the hexagon is the number 34, and below the star is the number 23. A small number 1 is positioned between the hexagon and the star. The entire graphic is set against a light blue background.

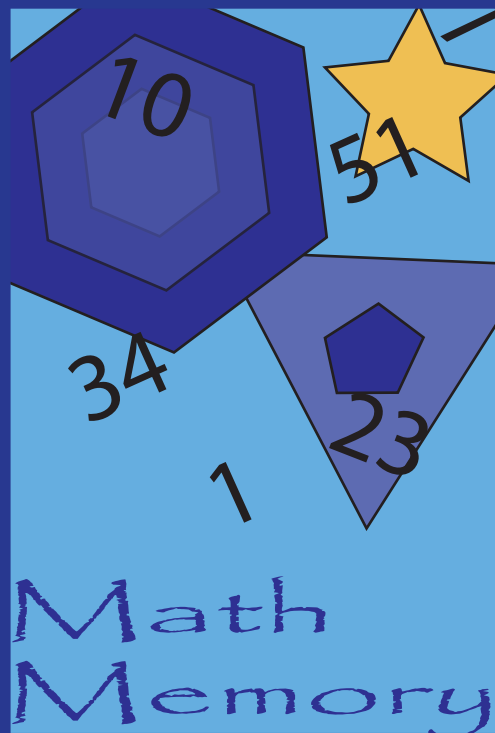
$$V = (\pi \times r^2 \times h) / 3$$



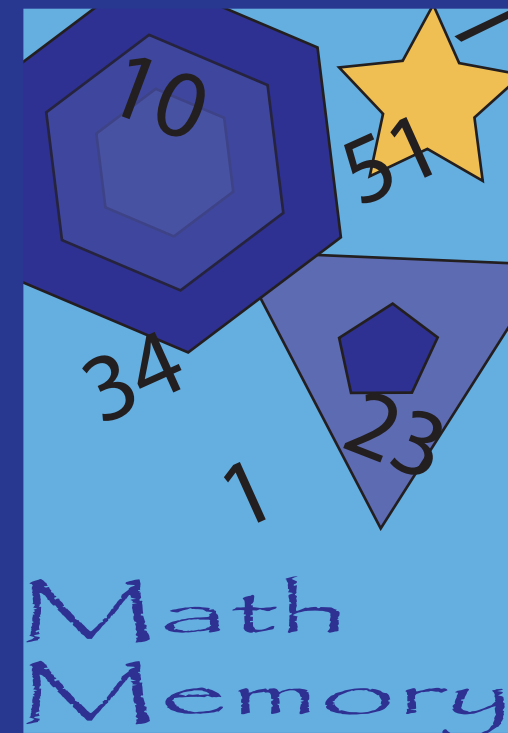
Math  
Memory

A decorative graphic featuring a blue hexagon with concentric circles inside, containing the number 10. To its right is a yellow star with the number 51. Below the hexagon is the number 34, and below the star is the number 23. A small number 1 is positioned between the hexagon and the star. The entire graphic is set against a light blue background.

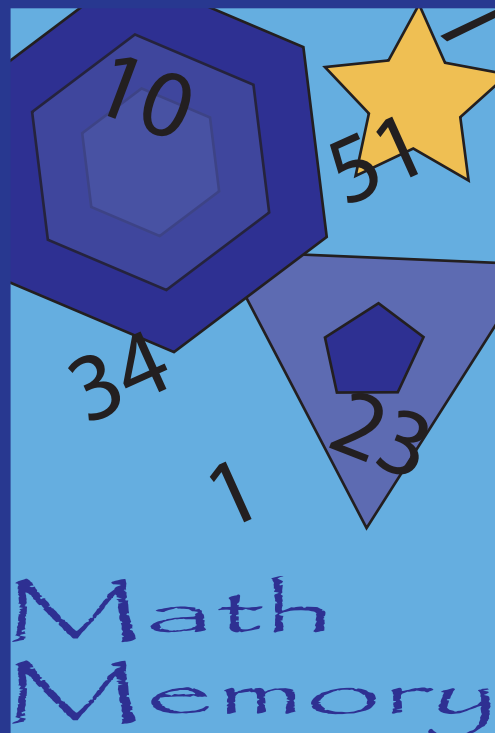
$$A = NO$$



$$A = no$$



$$V = Abase \times h$$



$$V = (Abase \times h)/3$$

