

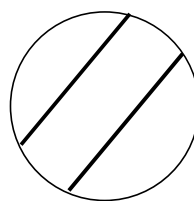
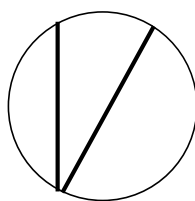
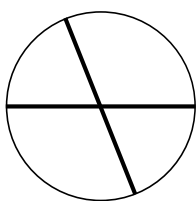
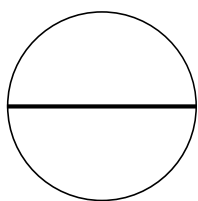
# Fractions

Identifying Equal Parts

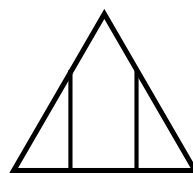
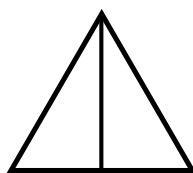
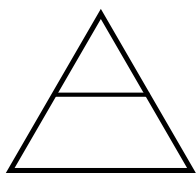
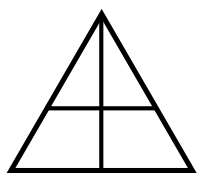
- Circle the shapes that had been split to equal parts

F#01

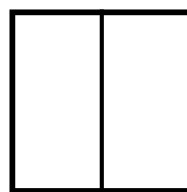
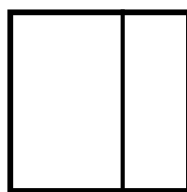
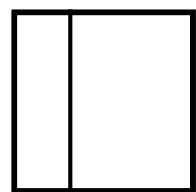
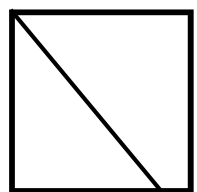
Circles



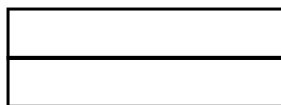
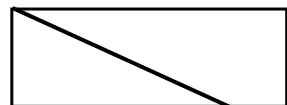
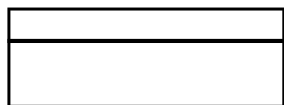
Triangle



Square



Rectangle



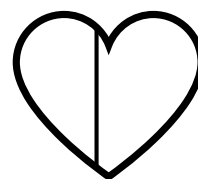
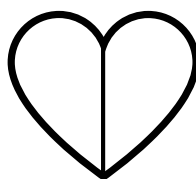
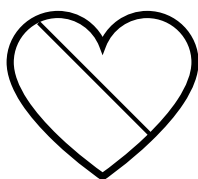
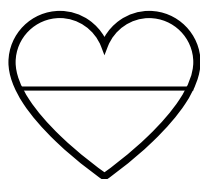
# Fractions

Identifying Equal Parts

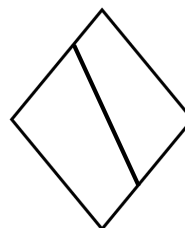
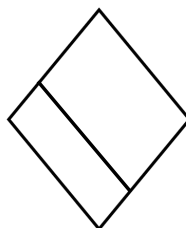
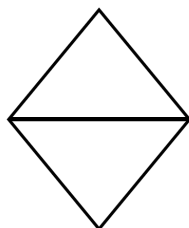
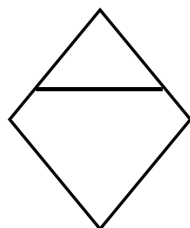
- Circle the shapes that had been split to equal parts

F#02

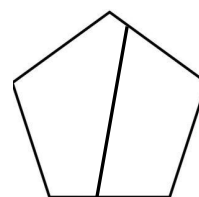
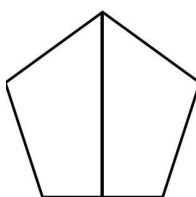
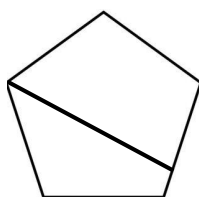
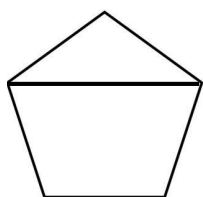
Heart



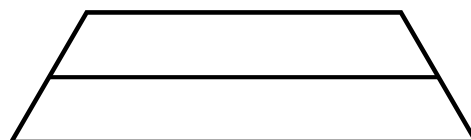
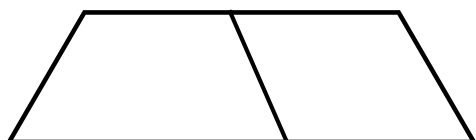
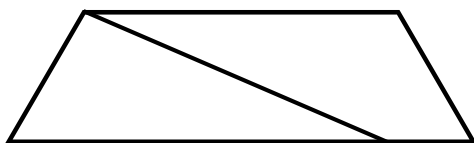
Rhombus



Pentagon



Trapezoid

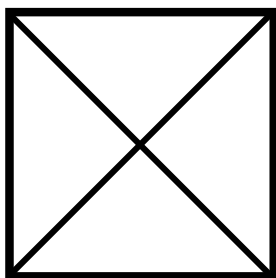
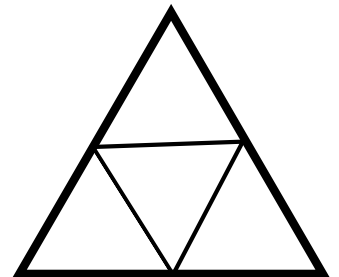
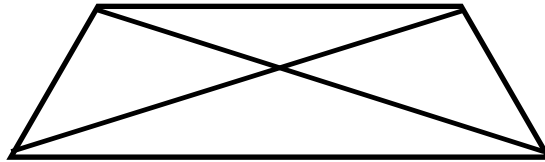
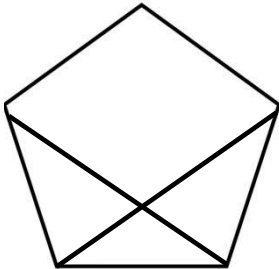
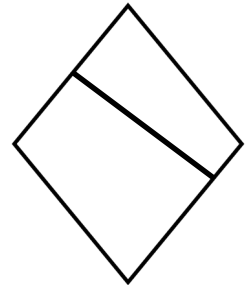
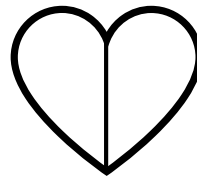
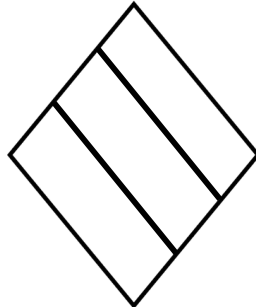
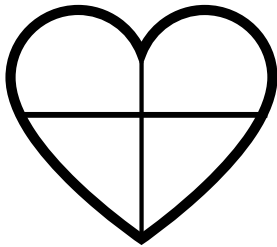


# Fractions

Identifying Equal Parts

- Circle the shapes that had been split to equal parts

F#03

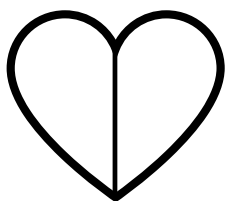


# Fractions

- Identifying if HALF or QUARTER
- Circle if HALF or QUARTER
  - HALF (divided equally into 2 parts)
  - QUARTER (divided equally into 4 parts)

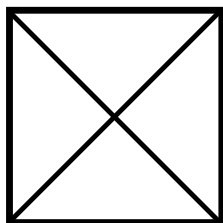
F#04

1



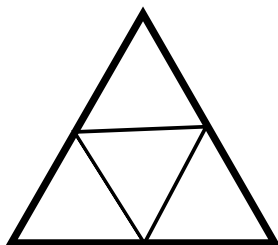
Half/Quarter

2



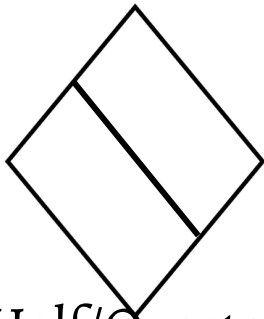
Half/Quarter

3



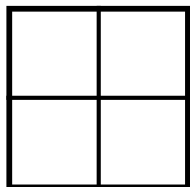
Half/Quarter

4



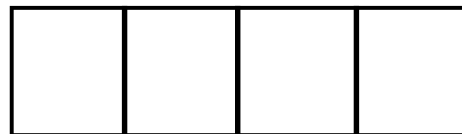
Half/Quarter

5



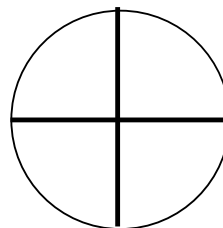
Half/Quarter

6



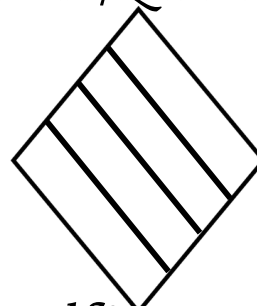
Half/Quarter

7



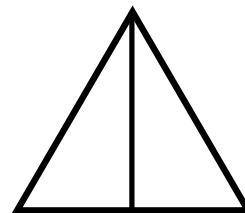
Half/Quarter

8



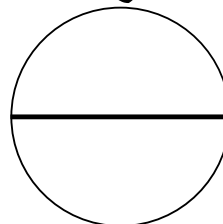
Half/Quarter

9



Half/Quarter

10



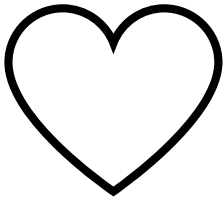
Half/Quarter

# Fractions

- Identifying if HALF or QUARTER
- Circle if HALF or QUARTER
  - HALF (divided equally into 2 parts)
  - QUARTER (divided equally into 4 parts)

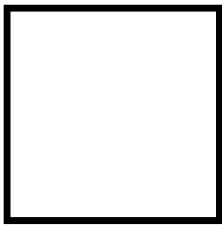
F#05

1



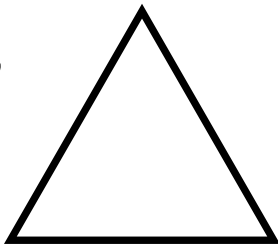
Halves(2 parts)

2



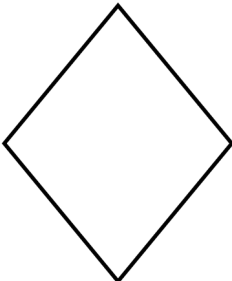
Thirds(3 parts)

3



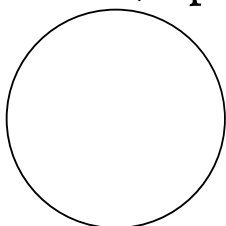
Quarter(4 parts)

4



Thirds( 3 parts)

5



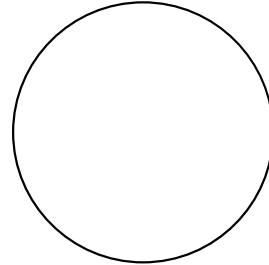
Eights(8 parts)

6



Fifths(5 parts)

7



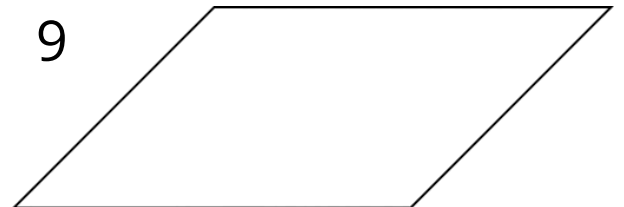
Sixth(6 parts)

8



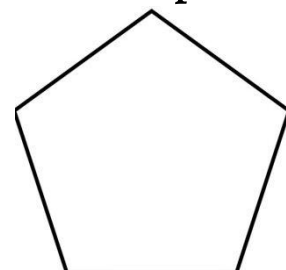
Halves(2 parts)

9



Quarter(4 parts)

10



Fifths(5 parts)

# Fractions

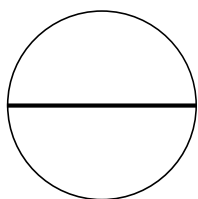
Identifying Equal Parts

- Circle the shapes that had been split to equal parts

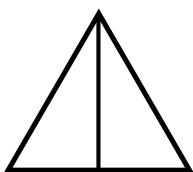
## ANSWER KEYS

*F#01*

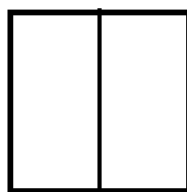
Circles



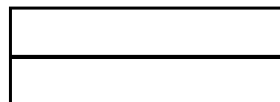
Triangle



Square

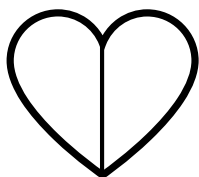


Rectangle

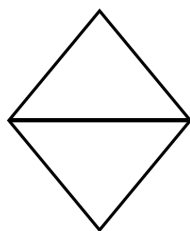


*F#02*

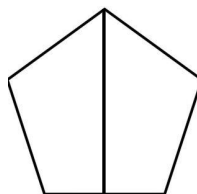
Heart



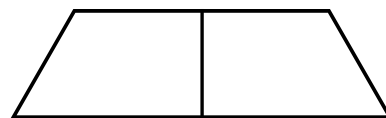
Rhombus



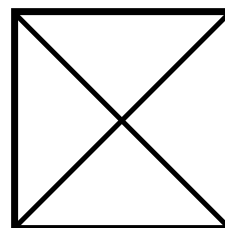
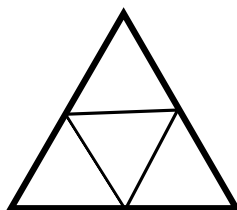
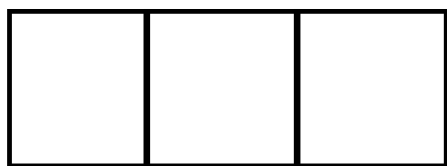
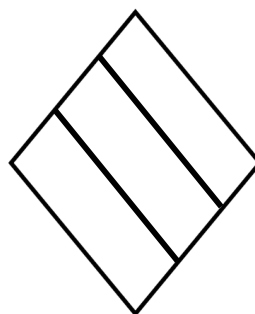
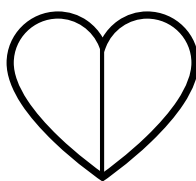
Pentagon



Trapezoid



*F#03*



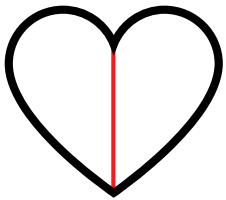
# Fractions

## ANSWER KEYS

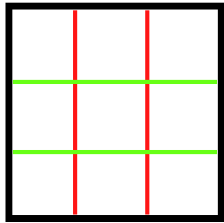
*F#04*

- |            |            |
|------------|------------|
| 1. Half    | 6. Quarter |
| 2. Quarter | 7. Quarter |
| 3. Quarter | 8. Quarter |
| 4. Half    | 9. Half    |
| 5. Quarter | 10. Half   |

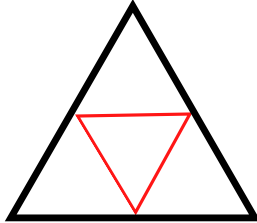
*F#05*



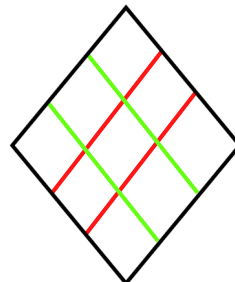
1.



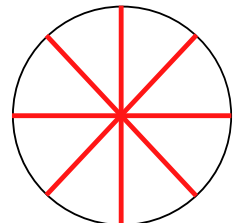
2.



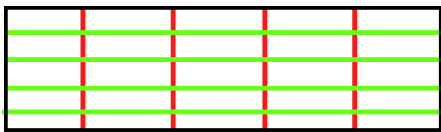
3.



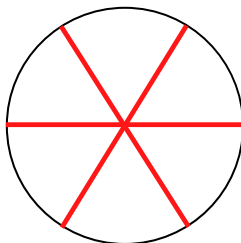
4.



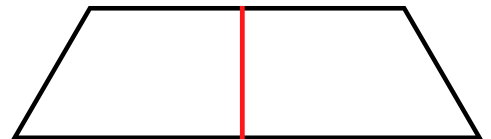
5.



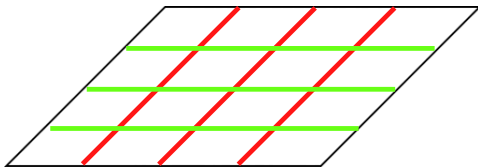
6.



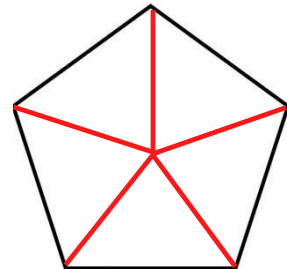
7.



8.



9.



10.