Which will you choose?

2D shape ★ trapezium
multiply ★ 8 x 6
fraction ★ \( \frac{4}{8} \)
addition ★ 76 + 14 + 7
decimal ★ 2.25

2D shape ★ parallelogram
multiply ★ 7 x 7
fraction ★ \( \frac{2}{6} \)
addition ★ 12 + 2 + 18
decimal ★ 2.5

2D shape ★ kite
multiply ★ 12 x 12
fraction ★ \( \frac{1}{3} \)
addition ★ 45 + 9 + 15
decimal ★ 2.75

2D shape ★ pentagon
multiply ★ 6 x 6
fraction ★ \( \frac{1}{5} \)
addition ★ 33 + 11 + 33
decimal ★ 2.3

2D shape ★ hexagon
multiply ★ 7 x 11
fraction ★ \( \frac{1}{8} \)
addition ★ 14 + 54 + 16
decimal ★ 2.8

2D shape ★ heptagon
multiply ★ 10 x 8
fraction ★ \( \frac{1}{6} \)
addition ★ 9 + 20 + 51
decimal ★ 3.2

2D shape ★ octagon
multiply ★ 8 x 12
fraction ★ \( \frac{2}{6} \)
addition ★ 16 + 18 + 54
decimal ★ 2.7

2D shape ★ nonagon
multiply ★ 11 x 9
fraction ★ \( \frac{2}{8} \)
addition ★ 86 + 3 + 14
decimal ★ 3.25
Which will you choose?

2D shape: triangle
multiply: $9 \times 9$
fraction: $\frac{2}{3}$
addition: $22 + 34 + 12$
decimal: $0.25$

Which will you choose?

2D shape: isosceles triangle
multiply: $7 \times 11$
fraction: $\frac{1}{4}$
addition: $47 + 23 + 9$
decimal: $0.5$

Which will you choose?

2D shape: equilateral triangle
multiply: $4 \times 12$
fraction: $\frac{2}{3}$
addition: $13 + 27 + 15$
decimal: $0.75$

Which will you choose?

2D shape: right-angled triangle
multiply: $6 \times 9$
fraction: $\frac{1}{2}$
addition: $12 + 14 + 18$
decimal: $0.05$

Which will you choose?

2D shape: quadrilateral
multiply: $11 \times 11$
fraction: $\frac{7}{8}$
addition: $17 + 33 + 11$
decimal: $1.25$

Which will you choose?

2D shape: square
multiply: $10 \times 5$
fraction: $\frac{2}{5}$
addition: $44 + 20 + 66$
decimal: $1.5$

Which will you choose?

2D shape: rectangle
multiply: $2 \times 12$
fraction: $\frac{2}{4}$
addition: $10 + 10 + 72$
decimal: $1.75$

Which will you choose?

2D shape: rhombus
multiply: $9 \times 9$
fraction: $\frac{3}{5}$
addition: $18 + 33 + 12$
decimal: $0.225$
Which will you choose?

2D shape star decagon
multiply star 8 x 9
fraction star \( \frac{3}{6} \)
addition star 23 + 24 + 12
decimal star 3.55

Which will you choose?

2D shape star hendecagon
multiply star 7 x 8
fraction star \( \frac{4}{6} \)
addition star 7 + 23 + 9
decimal star 3.5

Which will you choose?

2D shape star dodecagon
multiply star 6 x 12
fraction star \( \frac{4}{8} \)
addition star 14 + 7 + 16
decimal star 3.75

Which will you choose?

2D shape star pentagon
multiply star 6 x 8
fraction star \( \frac{3}{8} \)
addition star 2 + 34 + 18
decimal star 4.25

Which will you choose?

2D shape star hexagon
multiply star 11 x 4
fraction star \( \frac{5}{8} \)
addition star 7 + 53 + 31
decimal star 4.2

Which will you choose?

2D shape star heptagon
multiply star 8 x 5
fraction star \( \frac{6}{8} \)
addition star 4 + 60 + 66
decimal star 4.5

Which will you choose?

2D shape star octagon
multiply star 7 x 12
fraction star \( \frac{7}{8} \)
addition star 20 + 10 + 32
decimal star 4.75

Which will you choose?

2D shape star nonagon
multiply star 9 x 4
fraction star \( \frac{3}{4} \)
addition star 8 + 63 + 12
decimal star 4.225

dodecagon hendecagon pentagon
hexagon heptagon octagon nonagon
### How to play...

**2D shape**
The shape with the greatest number of sides wins.

**multiply**
Use your timestables to work out the sum. The largest total wins.

**fraction**
Compare fractions. The largest fraction wins. E.g. 7/8 is bigger than 2/4

**addition**
Do the sum. The greatest total wins.

**decimal**
Comparing decimals - The largest decimal wins. E.g. 3.75 is greater than 3.5

Any number of people can play. Shuffle & deal all the cards face down. Each player holds their cards face up, in the palm of their hand. Players can only look at their top card.

A player starts by reading out an item from their top card (e.g. 2D shape Heptagon). The other players then read out the same item. The one with the highest value wins and places all the top cards including their own to the bottom of their pile.

If 2 or more cards share the same top value then all the cards are placed in the middle and the same player chooses again from their next card.

The winner of the hand takes the cards in the middle as well.