









Biography Glyphs

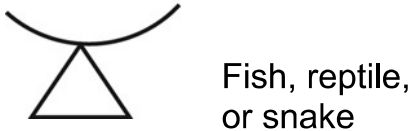
<p>Eyes: Birthday</p> <p>○ ○ January or February</p> <p>◇ ◇ March or April</p> <p>□ □ May or June</p> <p>∩ ∩ July or August</p> <p>△ △ September or October</p> <p>◡ ◡ November or December</p>	<p>Hair: Family Size</p> <p> 2 people</p> <p> 3 people</p> <p> 4 people</p> <p> More than 4 people</p>
<p>Nose: Favourite Pastime</p> <p>○ Playing sports</p> <p>○ ○ Reading</p> <p>△ Playing games</p> <p>◇ Watching TV or movies</p> <p>□ Doing something not listed</p>	<p>Mouth: How I Get to School</p> <p> I walk.</p> <p> I take the bus.</p> <p>○ I get driven in a car.</p> <p> I ride my bicycle.</p> <p> I use a different way.</p>

Biography Glyphs

Necklace: Pet



Dog or cat



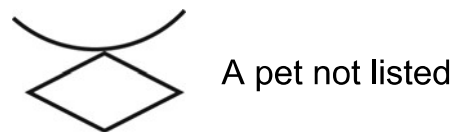
Fish, reptile,
or snake



Gerbil, rabbit, or
hamster

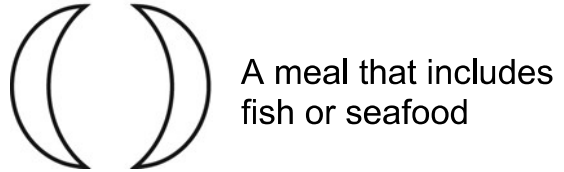


No pet

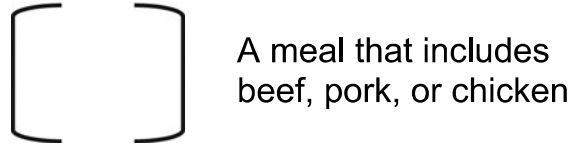


A pet not listed

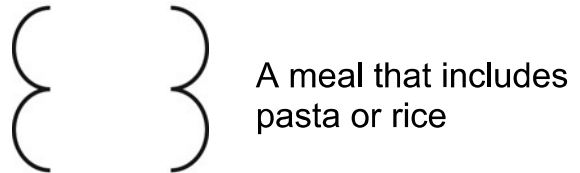
Ears: Favourite Meal



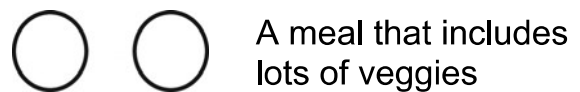
A meal that includes
fish or seafood



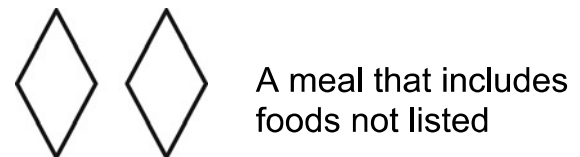
A meal that includes
beef, pork, or chicken



A meal that includes
pasta or rice



A meal that includes
lots of veggies



A meal that includes
foods not listed

Train Recipe Card

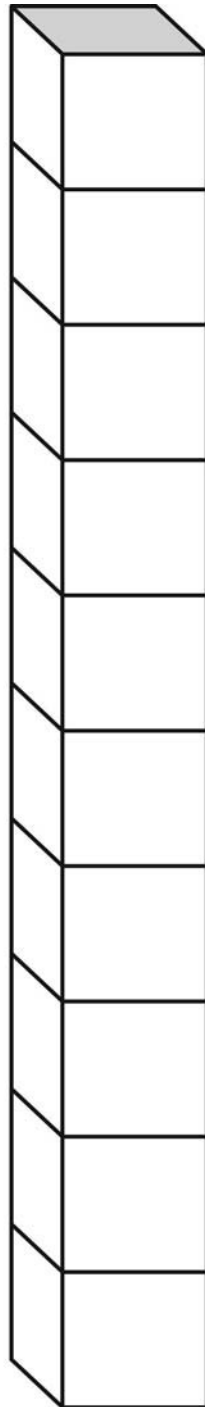
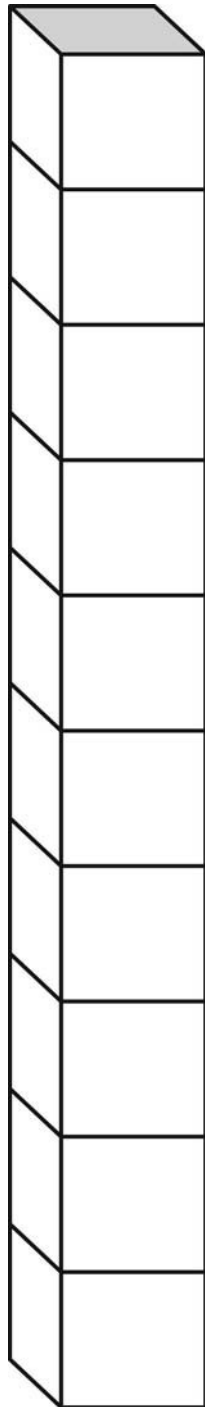
Train Recipe

Name _____

Vertical lines for writing the recipe.

My Train

Name _____



Mathematical Recipes**Recipe 1**

6 yellow cubes
3 fewer green cubes than yellow cubes
2 fewer black cubes than green cubes
3 more red cubes than black cubes

Recipe 2

5 red cubes
3 fewer grey cubes than red cubes
2 more black cubes than red cubes
5 more green cubes than red cubes

Recipe 3

2 more black cubes than green cubes
3 more green cubes than grey cubes
2 grey cubes
1 more red cube than grey cubes

Recipe 4

3 more red cubes than orange cubes
3 more green cubes than pink cubes
5 orange cubes
3 pink cubes

Mathematical Recipes

Fraction Recipe 2 $\frac{1}{2}$ of the train is green

2 cubes are black

 $\frac{3}{10}$ of the train is grey

10 cubes in all

Percent Recipe 2

50% of the train is blue

20% of the train is yellow

20% of the train is red

10% of the train is pink

**Fraction Recipe 1** $\frac{1}{15}$ of the train is grey $\frac{9}{15}$ of the train is red $\frac{5}{15}$ of the train is green**Percent Recipe 1**

10% of the train is blue

30% of the train is green

20% of the train is black

40% of the train is yellow



Mathematical Recipes

Algebra Recipe 1

$$r = 2p + 1$$

$$p = 2(b - 1)$$

$$b = 3$$

r = number of red cubes
 p = number of pink cubes
 b = number of blue cubes

Algebra Recipe 2

$$r = y^2 - 4$$

$$y = b + 2$$

$$b = 1$$

$$p = 3b - 2$$

r = number of red cubes
 y = number of yellow cubes
 b = number of blue cubes
 p = number of pink cubes

Algebra Recipe 3

$$g = b^2 - 6y$$

$$b = 2y$$

$$y = 2(6 - 5)$$

g = number of green cubes
 b = number of blue cubes
 y = number of yellow cubes

Algebra Recipe 4

$$b = 2(y^2 + 5) - 12$$

$$y = 2g - 2$$

$$g = 2$$

$$p = b - 4$$

b = number of blue cubes
 y = number of yellow cubes
 g = number of green cubes
 p = number of pink cubes

