Name: $\qquad$

## Even Chance

1) In which of the following case there is an even chance of blue and red pencils weighing the same. Circle the box.

2) What is the chance of picking an apple? Circle the correct answer.

less than even chance
even chance
more than even chance
3) Complete the picture to make the statement true.

There is equal chance of finding yellow and blue fish.


Name: $\qquad$

## Even Chance

1) In which of the following case there is more than even chance of green pencils weighing the same as red pencils. Circle the box.

2) What is the chance of picking an apple? Circle the correct answer.


less than even chance even chance more than even chance

3) Complete the picture to make the statement true.

There is equal chance of finding red and blue ball.


$\qquad$

## Even Chance

1) In which of the following case there is more than even chance of finding a blue pencil in the box. Circle the box.

2) What is the chance of picking a pineapple? Circle the correct answer.

less than even chance
even chance
more than even chance
3) Complete the picture to make the statement true.

There is less than equal chance of finding yellow fish.


## Even Chance

1) In which of the following case there is less than even chance of red pencils weighing the same as green pencils. Circle the box.

2) What is the chance of picking an apple? Circle the correct answer.

less than even chance even chance more than even chance
3) Complete the picture to make the statement true.

There is more than equal chance of finding red ball.



Name: $\qquad$

## Even Chance

1) In which of the following case there is more than even chance of finding a cube in the box. Circle the box.

2) What is the chance of picking an orange? Circle the correct answer.


## less than even chance

## even chance <br> more than even chance

3) Complete the picture to make the statement true.

There is less than equal chance of finding yellow ball


## Even Chance

1) In which of the following case there is less than even chance of blue star weighing the same as red star. Circle the box.

2) What is the chance of picking a pineapple? Circle the correct answer.

even chance
more than even chance
3) Complete the picture to make the statement true.

There is equal chance of finding yellow and blue ball.



Name: $\qquad$

## Even Chance

1) In which of the following case there is even chance of finding a blue star in the box. Circle the box.

2) What is the chance of picking a pineapple? Circle the correct answer.

3) Complete the picture to make the statement true.

There is more than equal chance of finding yellow fish.


## Even Chance

1) In which of the following case there is an even chance of green and red pencils weighing the same. Circle the box.

2) What is the chance of picking an empty basket? Circle the correct answer.

less than even chance even chance more than even chance
3) Complete the picture to make the statement true.

There is equal chance of finding a blue ball.


Name: $\qquad$

## Even Chance

1) In which of the following case there is more than even chance of finding a blue pencil in the box. Circle the box.

2) What is the chance of picking a blue triangle? Circle the correct answer.


## less than even chance <br> even chance <br> more than even chance

3) Complete the picture to make the statement true.

There is less than equal chance of finding yellow fish.

(0) $\infty$

## Even Chance

1) In which of the following case there is an even chance of green and red pencils not weighing the same. Circle the box.

2) What is the chance of picking an apple? Circle the correct answer.

3) Complete the picture to make the statement true.

There is equal chance of finding red and yellow ball.


