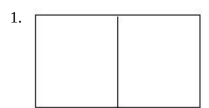
3rd Grade Geometry

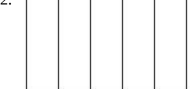
Reason with shapes and their attributes. Standard 2, Test 1



Which fraction below describes how this rectangle is divided?

d. 1

2.

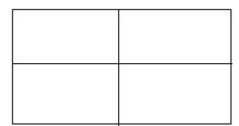


Which fraction below describes how this rectangle is divided?

a. $\frac{1}{5}$

d. 5

3.



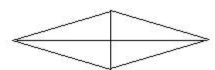
Which fraction below describes how this rectangle is divided?

 $\frac{4}{1}$

 $\frac{1}{4}$

d. 4

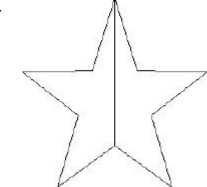
4.



Which fraction below describes how this shape is divided?

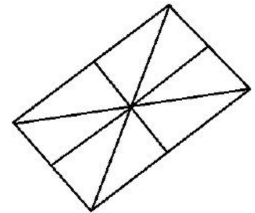
b.

5.



Which fraction below describes how this shape is divided?

6.

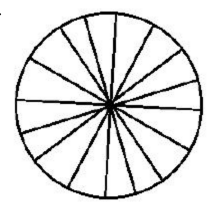


Which fraction below describes how much each part of this shape is divided? a. $\frac{1}{8}$ c. $\frac{2}{4}$

b.
$$\frac{8}{1}$$

d.
$$\frac{4}{8}$$

7.



Which fraction below describes into how much each part of this shape is divided?

a.
$$\frac{8}{16}$$

c.
$$\frac{16}{1}$$

b.
$$\frac{16}{16}$$

d.
$$\frac{1}{16}$$

Answer 1: C

Answer 2: A

Answer 3: C

Answer 4: B

Answer 5: C

Answer 6: A

Answer 7: D