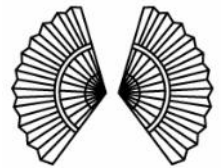


Grade 3 – Obj. 24A: Identify objects that are the same or different by one attribute.



Name _____

Date _____

1. Tommy built 2 snowmen..



How are the snowmen the same?

- a color
- b shape
- c size
- d shape and color

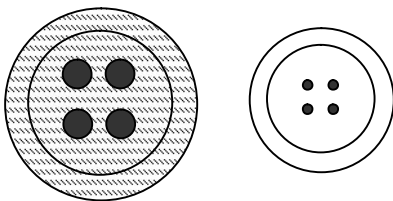
3. Jill saw these two hats for sale.



How are these hats the same?

- a shape
- b size and shape
- c color
- d size

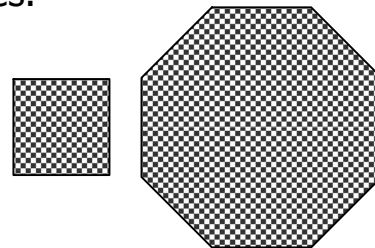
2. Mrs. Johnson found these buttons in her button box.



How are the buttons the same?

- f shape
- g color
- h size
- j color and shape

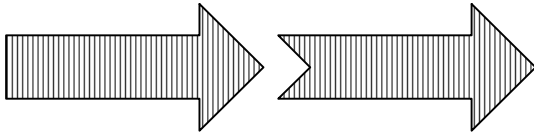
4. Jennifer liked these two floor tiles.



How are the tiles the same?

- f size
- g shape
- h color
- j color and shape

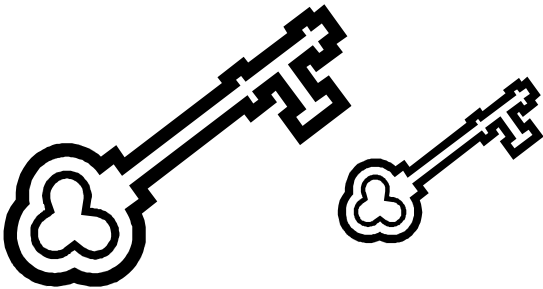
5. Tomás drew these two arrows



How are the arrows different?

- a color
- b size
- c shape
- d color and shape

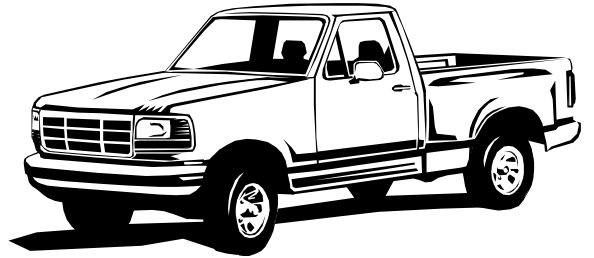
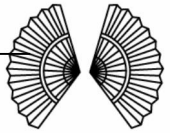
6. Peter found these keys in his desk.



How are the keys different?

- f color and size
- g size
- h shape
- j color and shape

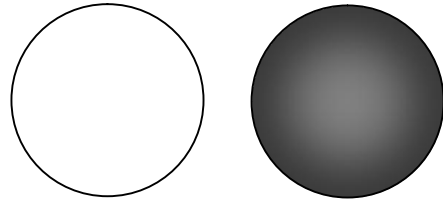
7. Joshua saw toy trucks in a parking lot.



How are the trucks different?

- a color
- b color and shape
- c size and color
- d size

8. Jonathan picked these two marbles out of his marble bag.



How are the marbles different?

- f shape and size
- g color
- h shape
- j size

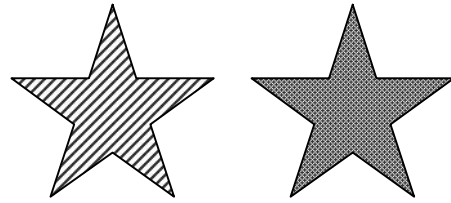
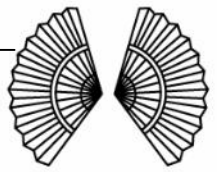
9. Marie bought these two trays.



How are the trays the same?

- a color and shape
- b size and color
- c shape
- d size

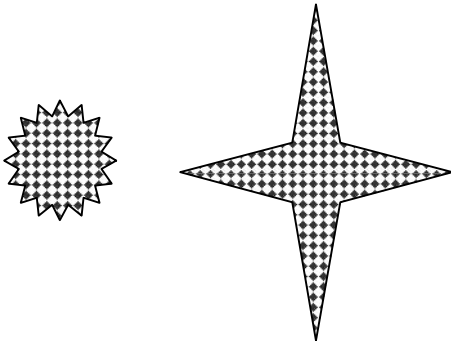
11. Juan cut these two stars out of paper.



How are the stars different?

- a size
- b shape
- c color
- d size and shape

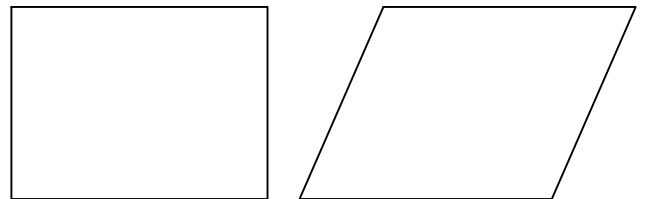
10. Hector drew these two stars.



How are the stars different?

- f size and shape
- g color and size
- h shape and color
- j color

12. Meghan drew two shapes.



How are the shapes the same?

- f size
- g color
- h shape and color
- j color and size