Which of the following best completes the sequence below?
5, 10, 15, 20
<u>30</u>
O 22
25
O 35
Submit
Which of the following best completes the sequence below?
12, 8, 5, 3
O 1
2
O 4
O 0
Submit

C3, H8, M13, R18... W23 → T15 Y25 V28 Submit Which of the following best completes the sequence below? A, D, G, J... (Q T) P M Submit

Which of the following best completes the sequence below?

Which of the following best completes the sequence below?

<3, ^4, >7, <6, ^8, >14, <9, ^12...

^16

>21

^18

Submit

>16

Which of the following is least like the others?

o road

street

highway

• trail

glass water ice snow Submit Which of the following is least like the others? lamp flashlight spotlight flare Submit

Which of the following is least like the others?

Which o	of the following is least like the others?
O ro	otator
O de	eified
O ra	cecar
al	right
Submi	it
M/bich	of the following is least like the others?
vymen	of the following is least like the others?
() b	ear
• e	lephant
(b	adger
27	
O h	amster
O h	amster
O h	

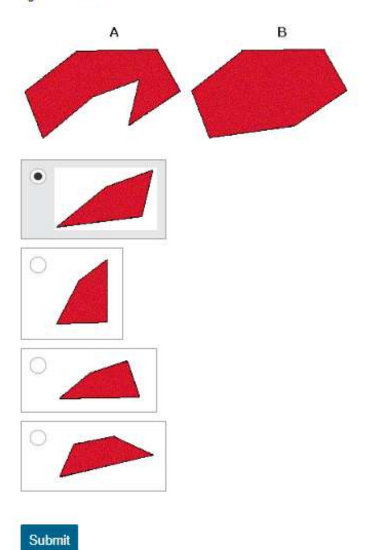
Which of the following has the same relationship as the words below? baby:crib bird:nest table:chair basement:mouse hamburger:lettuce Submit Which of the following has the same relationship as the words below? circle:cylinder triangle:sphere square:window rectangle:box pentagon:counter Submit

Which of the following has the same relationship as the words below? bowl:cereal door:house glass:water television:remote dirt:grass Submit Which of the following has the same relationship as the words below? photo:album art:gallery stamp:letter note:orchestra fork:silverware Submit

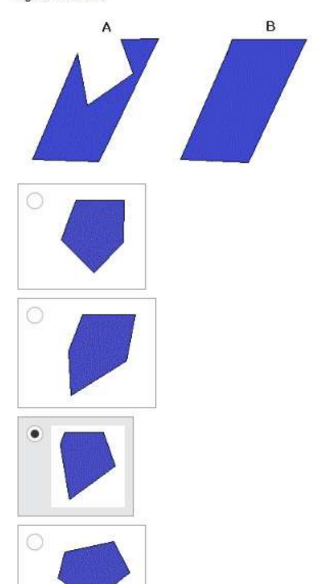
Which of the following has the same relationship as the words below? star:rats



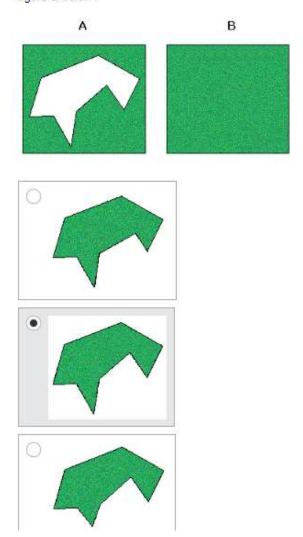
Which of the following shapes will fit together with figure A to cause it to look like figure B below?



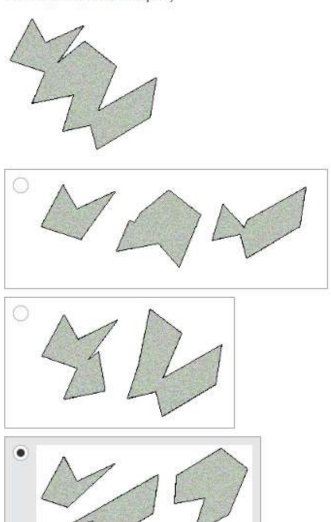
Which of the following shapes will fit together with figure A to cause it to look like figure B below?



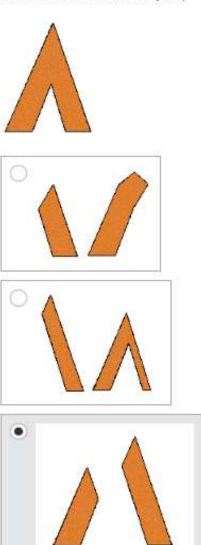
Which of the following shapes will fit together with figure A to cause it to look like figure B below?



Which of the following sets of shapes can be put together to create the shape below? (Note: The shapes do not overlap and do not need to be rotated. You can move and reorder the shapes.)



Which of the following sets of shapes can be put together to create the shape below? (Note: The shapes do not overlap and do not need to be rotated. You can move and reorder the shapes.)



Jennifer, has a sister named P between Jim and Penny?	as a daughter named Bertha. Bertha's daughter, enny. Which of the following indicates the relationship
Jim is Penny's father.	
Jim is Penny's uncle.	
Jim is Penny's grandfather	er.
Jim is Penny's great gran	ndfather.
There is not enough infor	rmation.
nephew on Anna's side of the Aubrey. Which of the following and Anna?	nd Samantha, and one uncle, Jimbo. Jimbo has a family, Timothy, who has two children, John and g indicates the relationship between Timothy's daughter
nephew on Anna's side of the Aubrey. Which of the following and Anna? Anna is Samantha's nie	family, Timothy, who has two children, John and g indicates the relationship between Timothy's daughter
nephew on Anna's side of the Aubrey. Which of the following and Anna?	family, Timothy, who has two children, John and g indicates the relationship between Timothy's daughter
nephew on Anna's side of the Aubrey. Which of the following and Anna? Anna is Samantha's nie	family, Timothy, who has two children, John and g indicates the relationship between Timothy's daughter
nephew on Anna's side of the Aubrey. Which of the following and Anna? Anna is Samantha's nie Anna is Aubrey's aunt.	family, Timothy, who has two children, John and g indicates the relationship between Timothy's daughter ce.
nephew on Anna's side of the Aubrey. Which of the following and Anna? Anna is Samantha's nie Anna is Aubrey's aunt. Anna is Aubrey's sister.	family, Timothy, who has two children, John and g indicates the relationship between Timothy's daughter ce.

Nut A fits on Bolt B. Bolt C does not fit Nut A or Nut B. Nut D fits on Bolt B. Bolt C is the same size as Bolt D, but smaller than Bolt A.
Given the scenario above, will Nut D fit on Bolt A?
○ Yes
○ No
There is not enough information.
Submit
Nut B fits on Bolt B. Nut A fits on Bolt C, but does not fit on Bolt A. Bolt B and Bolt A are exactly the same.
Give the scenario above, will Nut A fit on Bolt B?
Yes
No
There is not enough information.
Submit

Nut C fits on Bolt C. Nut B fits on Bolt B. Nut A fits on Bolt A. Bolt C is larger than Bolt B. Bolt A and Bolt B are exactly the same.

Given the scenario above, which of the following is TRUE?

0	Nut C will fit on all of the Bolts.
0	Nut A will fit on Bolt C and Bolt B.
•	Bolt A will fit Nut A and Nut B.
0	Nut C will fit on Bolt A, but not on



Using the directions below, create a drawing and identify the resulting image.

- 1. In the middle of the page, draw a small oval oriented vertically.
- 2. Connected to the bottom of the oval, draw a small rectangle oriented vertically.

Which of the following does your image most resemble?

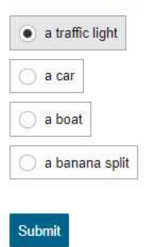




Using the directions below, create a drawing and identify the resulting image.

- In the middle of the page, draw a rectangle 3 inches long and oriented vertically.
 Both shorter sides should be an inch.
- In the center of the upper 1/3 of the rectangle, draw a circle. In the center of the middle 1/3 of the rectangle, draw another circle. In the center of the lower 1/3 of the rectangle, draw another circle.

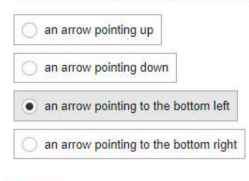
Which of the following does your image most resemble?



Using the directions below, create a drawing and identify the resulting image.

- In the middle of the page, draw an equilateral triangle with 2 inch sides and the bottom parallel to the bottom of the page.
- 2. From the center of the right side, draw two parallel lines an inch apart and an inch
- 3. Draw a line from the end of one of the parallel lines to the end of the other parallel line.

Which of the following does your image most resemble?



Using the directions below, create a drawing and identify the resulting image.

- In the middle of the page, draw two vertical lines an inch long, an inch apart, and that are parallel to each other.
- About a half inch below the lines, draw a half-inch horizontal line that is centered between the lines.
- Draw a line from the bottom of the left vertical line and connect it to the left end of the horizontal line.
- Draw a line from the bottom of the right vertical line and connect it to the right end of the horizontal line.
- From the top of the left vertical line draw a large arc and connect it to the top of the right vertical line.

Which of the following does your image most resemble?

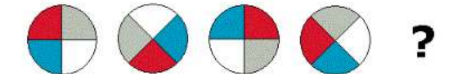


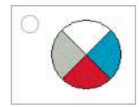
Using the directions below, create a drawing and identify the resulting image.

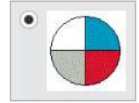
- 1. In the middle of the page, draw two circles an inch apart.
- Draw a slight arch going up from the right edge of the left circle to the left edge of the right circle.
- Draw a diagonal line out from the left edge of the left circle. This line should go up.
- Draw a diagonal line out from the right edge of the right circle so that it is parallel
 to the line just drawn from the left circle.

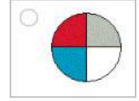
Which of the following does your image most resemble?

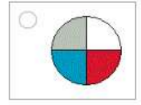


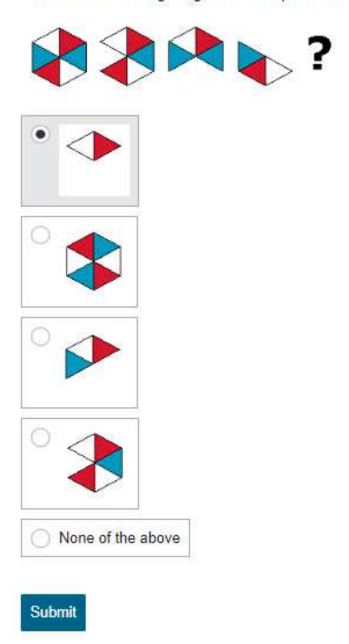


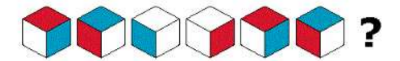


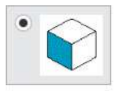


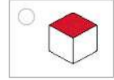


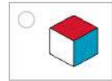


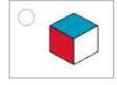


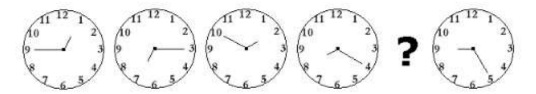


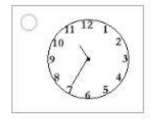


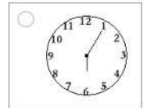




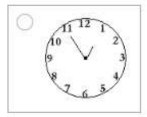


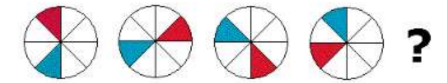


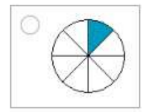


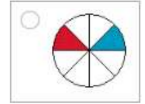


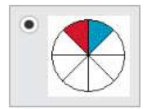


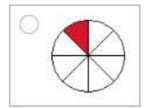












Finish