

1 Which of these is a square?

- a) `.squarecontainer { float:left; } #face { stroke-width: 2px; }`
- b) `.trianglecontainer { float:left; } #face { stroke-width: 2px; }`
- c) `.circlecontainer { float:left; } #face { stroke-width: 2px; }`
- d) `.squarecontainer { float:left; } #face { stroke-width: 2px; }`

2 How many sides does this shape have?

`.squarecontainer { float:left; } #face { stroke-width: 2px; }`

- a) 3
- b) 4
- c) 2
- d) 5

3 Which shape has fewer corners?

- a) `.squarecontainer { float:left; } #face { stroke-width: 2px; }`
- b) `.trianglecontainer { float:left; } #face { stroke-width: 2px; }`

4 How many sides does this shape have?

`.squarecontainer { float:left; } #face { stroke-width: 2px; }`

- a) 4
- b) 3
- c) 2
- d) 5



5 Which of these is a square?

- a) `.squarecontainer { float:left; } #face { stroke-width: 2px; }`
- b) `.squarecontainer { float:left; } #face { stroke-width: 2px; }`
- c) `.trianglecontainer { float:left; } #face { stroke-width: 2px; }`
- d) `.circlecontainer { float:left; } #face { stroke-width: 2px; }`

6 Which of these is a square?

- a) `.squarecontainer { float:left; } #face { stroke-width: 2px; }`
- b) `.squarecontainer { float:left; } #face { stroke-width: 2px; }`
- c) `.trianglecontainer { float:left; } #face { stroke-width: 2px; }`
- d) `.circlecontainer { float:left; } #face { stroke-width: 2px; }`

7 Which of these is a square?

- a) `.squarecontainer { float:left; } #face { stroke-width: 2px; }`
- b) `.trianglecontainer { float:left; } #face { stroke-width: 2px; }`
- c) `.circlecontainer { float:left; } #face { stroke-width: 2px; }`
- d) `.squarecontainer { float:left; } #face { stroke-width: 2px; }`

8

```
.squarecontainer { float:left; } .squarecontainer { float:left; } #face { stroke-width: 2px; }  
#face { stroke-width: 2px; }
```

How many small boxes needed to make the big box?

a) 4

b) 9

c) 6

d) 7