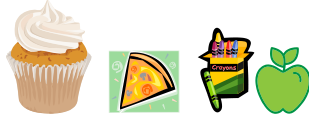


1.

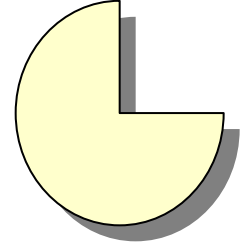


PINK

2.



3.



Missing Piece?

4.



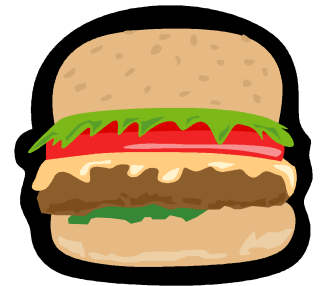
Lightning

5.



RED

6.



7.

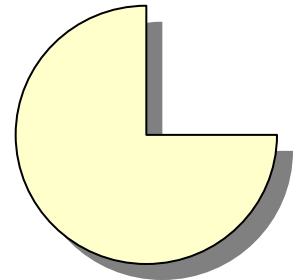


PINK

8.



9.



Missing Piece?

10.



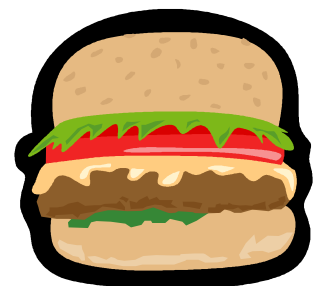
Lightning

11.



RED

12.



13. 

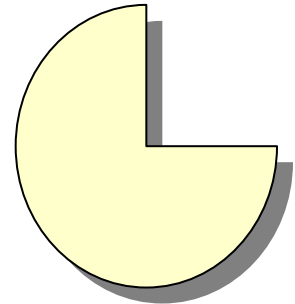


PINK

14. 



15. 



Missing Piece?

16. 



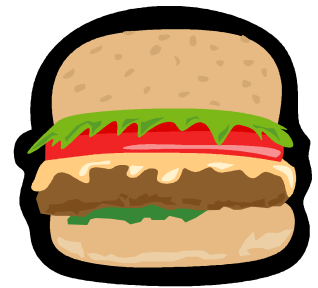
Lightning

17.



RED

18. 



19. 

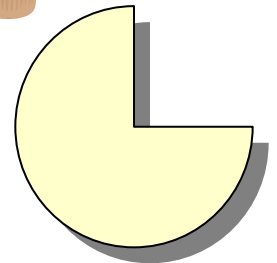


PINK

20.



21. 



Missing Piece?

22. 



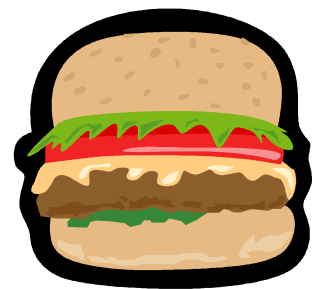
Lightning

23.



RED

24.



25. 🍰

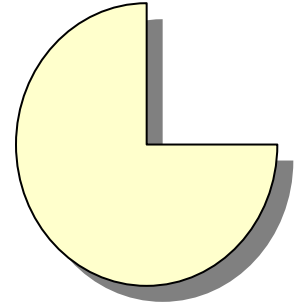


PINK

26. 🍕



27.



Missing Piece?

28. 🍰



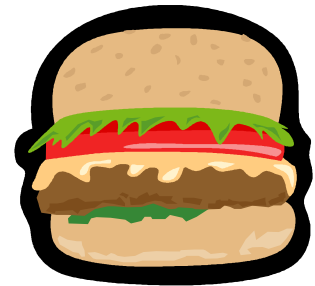
Lightning

29.



RED

30. 🍕 🍏



31. 🍰



PINK

0.



**Key:**

Calendar piece pictures

1= 1/6    2= 1/2                    3= 1/4                    4=1/12    5=1/3                    6= 1 whole

(All the denominators are factors of 12)

The pattern repeats after the 6<sup>th</sup> piece.

CUPCAKES – 0,1,1,2,3,5,8,13,21 – The Fibonacci sequence

Pie SLICE – times 3 plus one (3x +1)

Pizza SLICE – Times four minus two (4x - 2)

CRAYON BOX – factors of 12

APPLE – factors of 30