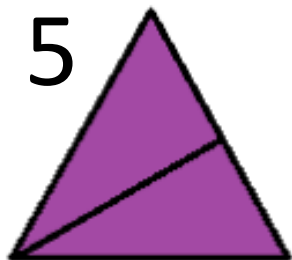
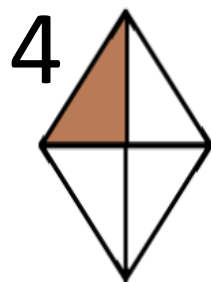
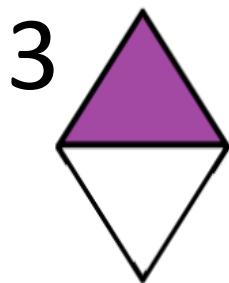
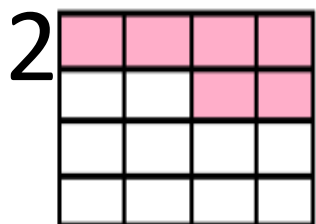
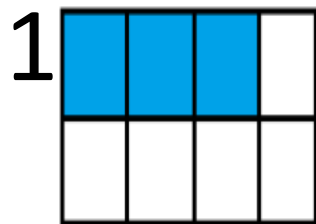


Verifica sulle frazioni classe quarta recupero



1) QUALI FIGURE NON SONO STATE FRAZIONATE?



A) SONO TUTTE
FRAZIONATE

B) LA 5

C) LA 3 E LA 5

D) LA 1 E LA 2

E) TUTTE NON SONO
STATE FRAZIONATE

2) QUAL È IL NUMERATORE DELLA FRAZIONE SCRITTA?

$$\frac{7}{14}$$

A) 12

B) 19

C) 2

D) 7

E) 14

3) QUAL È IL DENOMINATORE DELLA FRAZIONE
SCRITTA?

$$\frac{3}{13}$$

A) 13

B) 16

C) 3

D) 20

E) 39

4) IN QUANTE PARTI DEVO DIVIDERE
L'INTERO?

$$\begin{array}{r} 7 \\ \hline 14 \end{array}$$

A) 14

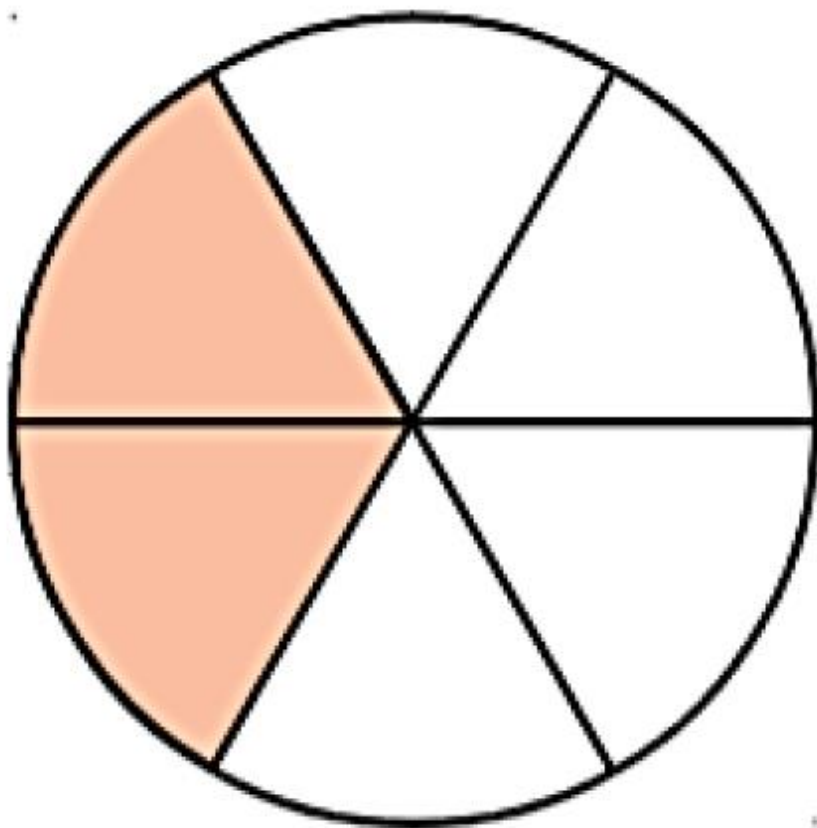
B) 19

C) 21

D) 7

E) 20

5) QUALE FRAZIONE RAPPRESENTANO
LE PARTI BIANCHE?



A) $\frac{2}{6}$

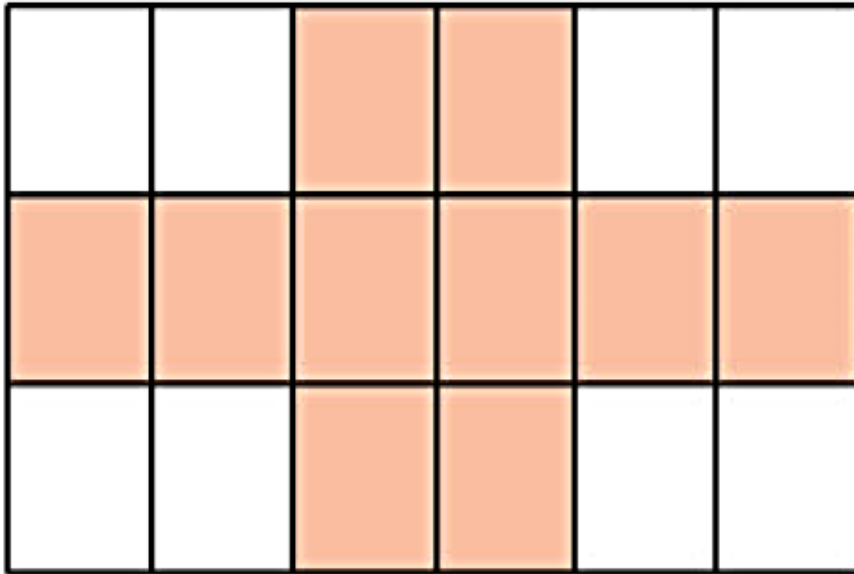
B) $\frac{4}{2}$

C) $\frac{6}{2}$

D) $\frac{4}{4}$

E) $\frac{4}{6}$

6) QUALE FRAZIONE RAPPRESENTANO
LE PARTI COLORATE?



A) $18/10$

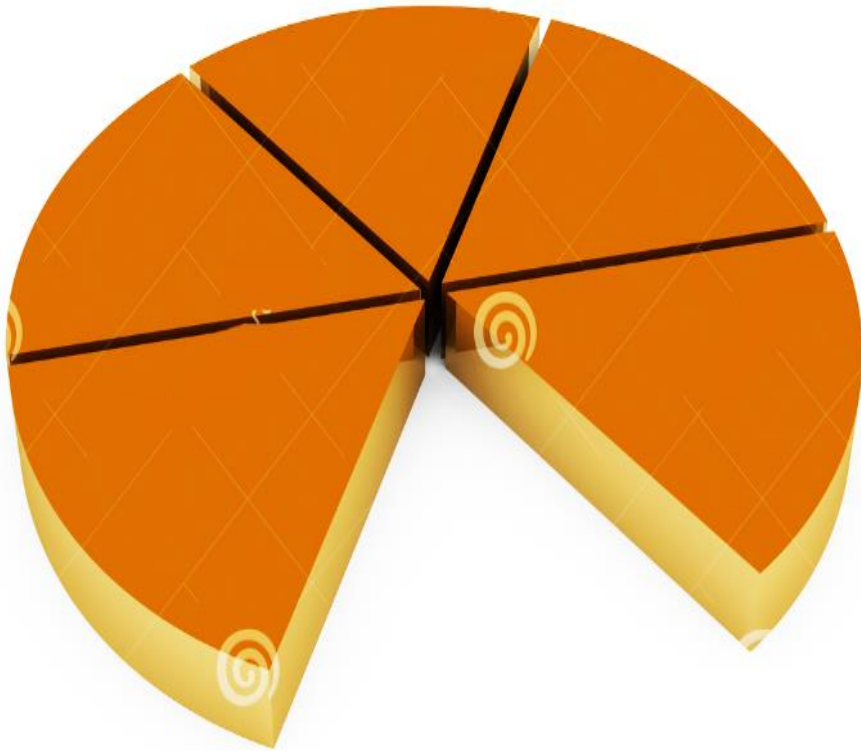
B) $4/8$

C) $10/18$

D) $10/10$

E) $8/18$

7) QUALI FRAZIONI INSIEME RAPPRESENTANO
LA TORTA INTERA?



- A) $6/6$ E $1/6$
- B) $1/6$ E $6/6$
- C) $2/6$ E $4/6$
- D) $4/6$ E $2/6$
- E) $1/6$ E $5/6$

8) QUAL È LA FRAZIONE COMPLEMENTARE
DI $\frac{3}{21}$?

A) $\frac{17}{21}$

B) $\frac{18}{21}$

C) $\frac{19}{21}$

D) $\frac{20}{21}$

E) NON POSSO CALCOLARLA

9) A QUALE NUMERO CORRISPONDONO
I $\frac{2}{3}$ DI 12?

A) 6

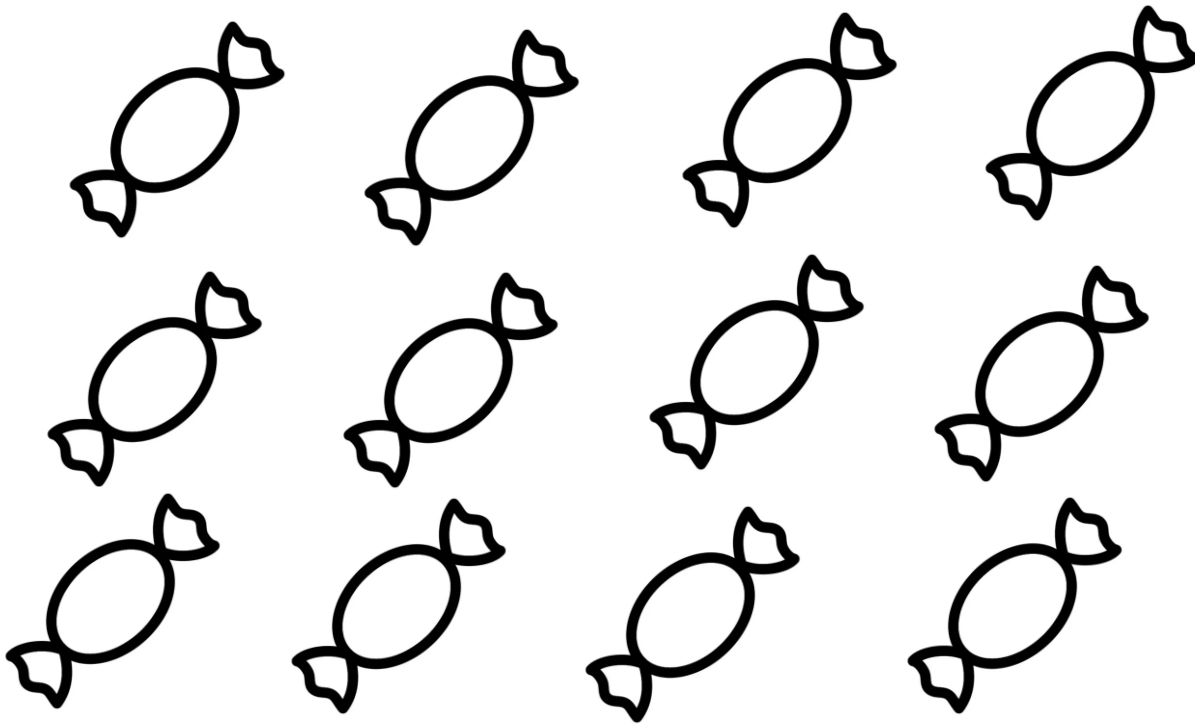
B) 8

C) 10

D) 12

E) 3

10) VOGLIO MANGIARE I $\frac{2}{3}$ DI QUESTE
CARMELLE. QUANTE NE MANGIO?



A) 6

B) 3

C) 10

D) 12

E) 8