

What part of this pair of girls has her hair up?

Daniel made three parts did first

What part of this group of workers is the policeman?

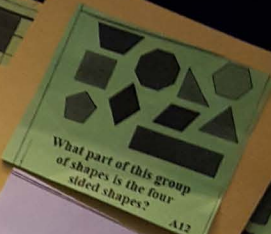
one out of three equal parts

Daniel's mother made enough of his favorite dessert for three days. What part of the dessert did Daniel get the first day?



five out of ten equal parts

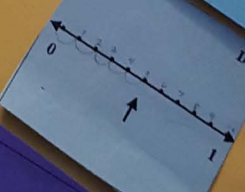
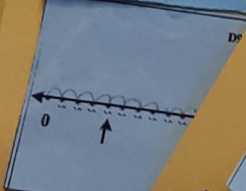
whole a out of e al pa



two out of six equal parts

Sally read ten books in one month. Five of them were books about gardening. What part of the books she read was about gardening?

Ashley's party came to her party. Two stayed for a party. What stayed the party?



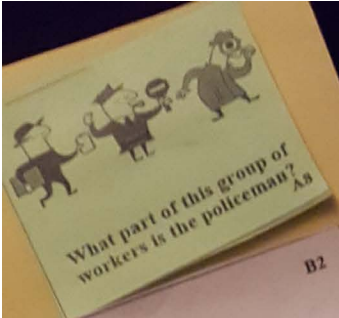
$\frac{1}{3}$

$\frac{1}{2}$

one card matched because of the cards others matches each other.

This matches because all the cards include the same number of cards.

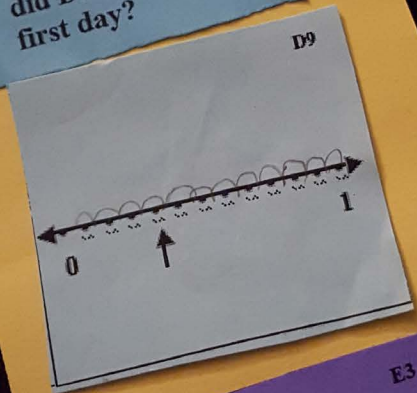
cards match they all have with 2 out equal parts.



What part of this group of workers is the policeman?  $\frac{1}{3}$

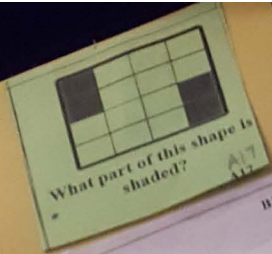
B2  
one out of three equal parts

C4  
Daniel's mother made enough of his favorite dessert for three days. What part of the dessert did Daniel get the first day?



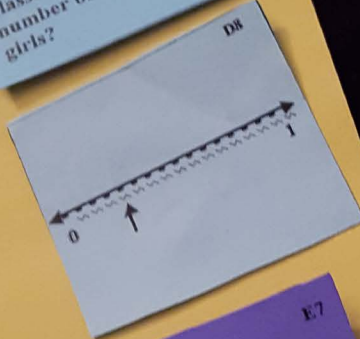
E3  
 $\frac{4}{12}$

These cards match because each of the cards descriptions matches the each other. #4



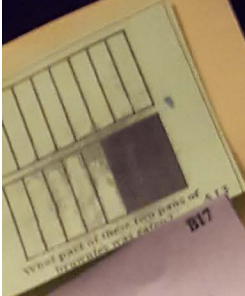
four out of sixteen equal parts

One out of the four third grade classes had the same number of boys as girls. What part of the third grade classes had an equal number of boys and girls?



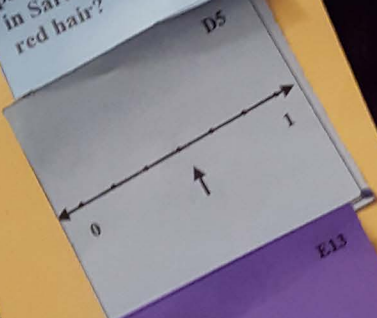
$$\frac{4}{16}$$

all these #5  
 cards match  
 cause it's  
 4 out of 16  
 equal parts.



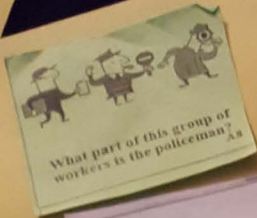
one whole and five out of eight equal parts

Four of the sixteen boys in Sarah's class had red hair. What part of the students in Sarah's class had red hair?



$1 \frac{5}{8}$

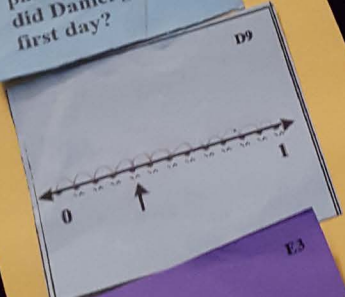
1 whole  
5 out of eight  
equal parts #5



What part of this group of workers is the policeman?

B2  
one out of three equal parts

C4  
Daniel's mother made enough of his favorite dessert for three days. What part of the dessert did Daniel get the first day?



E3  
 $\frac{4}{12}$

These are a group because they all represent

$\frac{4}{12}$  #6

Six of Ashley's friends came to her birthday party. Two of them stayed for a slumber party. What part of the party guests stayed overnight?

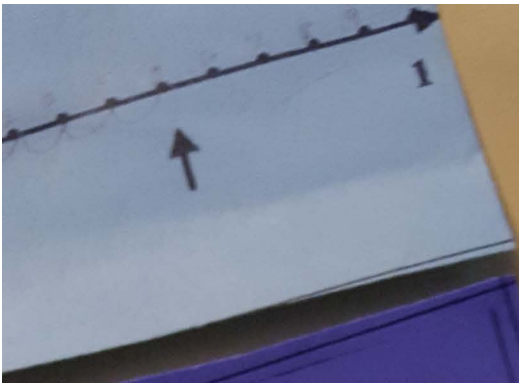


E1

$$\frac{2}{6}$$

these cards match since they all have to do with 2 out of 6 equal peices

#13



E2  
 $\frac{5}{10}$

This matches because  
all the cards  
include the fraction  
 $\frac{5}{10}$  or any fraction  
equivalent to it, like  $\frac{1}{2}$ .

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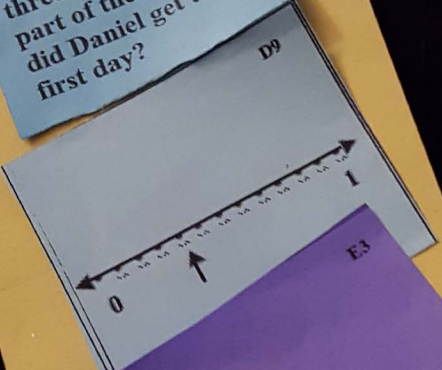
Angelina 5.  
#21



What part of this group of workers is the policeman?  
A8

one out of three equal parts

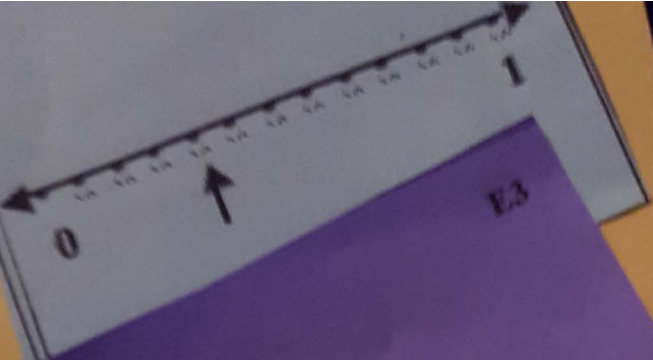
C4  
Daniel's mother made enough of his favorite dessert for three days. What part of the dessert did Daniel get the first day?



E3  
1/3

The first three  
parts are  $\frac{1}{3}$  and  
the rest are  
2 which is equivalent  
to  $\frac{2}{3}$   
#23





4/12  
1/3

The first three  
cards are  $\frac{1}{3}$  and  
the rest are  
 $\frac{4}{12}$  which is equivalent  
to  $\frac{1}{3}$

#23

What part of this pair of girls has her legs folded?



A11

one out of two equal parts

Caitlin wanted to share her brownie with her friend. She divided the brownie into two equal pieces. How much of the brownie did each of them get?

C1

D1



E11

$$\frac{1}{2}$$

One out of two parts were shaded or added up to  $\frac{1}{2}$  of a whole.

#27