A Label each fraction model then compare using $<,>$, or $=$.


B Complete the table.


hexagon
parallelogram
$\qquad$
trapezoid
octagon

1 Wei-Na drew a funny creature on a sheet of paper. The creature had 8 heads. Each head had 2 noses. Each nose had 2 nostrils. How many nostrils did the creature have in all?
(A) 12
(B) 18
(C) 32
(D) 36

2 Zachary has the money shown below.


How much money is this?
(A) $\$ 0.70$
(B) $\$ 0.63$
(C) $\$ 0.53$
(D) $\$ 0.58$

3 Pacorro read 92 books last year. Enrique read 79 books last year. Which is the best estimate of how many more books Pacorro read than Enrique?
(A) 10
(B) 20
(C) 80
(D) 90

4 Which figure below has exactly 3 faces that are quadrilaterals?


5 The dot plot shows the number of televisions in 22 homes in Peter's neighborhood. Each dot represents 1 home.

Televisions in Homes

A) How many homes have three televisions?
(A) 1
(B) 2
(C) 3
(D) 4
B) How many homes have fewer than two televisions?
(A) 7
(B) 8
(C) 9
(D) 10
C) How many homes have more than two televisions?
(A) 4
(B) 5
(C) 6
(D) 7

