E-M0138

0 1/8 2/8 3/8 4/8 5/8 6/8 7/8

1

#e4, k5 collects costs during the tries, he measures with a 90-degree angle.

(d) make a line plot to represent k5's data on a measurement sheet.
Sam draws an equilateral triangle and a parallelogram.
An angle is measured as

- $a_1 = 25^\circ$
- $b_1 = 35^\circ$
- $c_1 = 155^\circ$
- $d_1 = 165^\circ$
A rhombus has a special kind of symmetry. The correct line of symmetry is drawn for each of the following rhombuses.
#f4 , "o ray ( an angle is \[n
2l4 , use ! protractor to draw ano!
ray s t ! angle =m$ by ! two rays is
50^.* _:4

bb
A model is represented by the following equation:

\[ a \cdot \frac{1}{2} + b \cdot \frac{1}{5} + c \cdot \frac{1}{2} + d \cdot \frac{1}{2} = \frac{1}{2} \]
E-MO138

#af4, a school cafeteria prep. Aicks nutsets = lun*4, ea* ( #dcb

#ud5ts 0 s$v#f *ick5 nutsets4, at

! 5d ( lun*1 ! 7 #dcb *ick5 nutsets

left uns$v#h[ _m *ick5 nutsets
did ! cafet$v#e = lun*8

], a#dge

], b#dha

]c#bedi

]d#b1fce

]ag4, john decorates a pop/

]p[n4

select ! ^1two categories to describe ! pop/

]john's pop/

]a squ>e

]b triangle

]c rhombus

]d rectangle

]e quadrilateral #bh
A recipe for a total of $2/5$ cup of liquid requires:

- $1/5$ cup of milk
- $3/5$ cup of milk
- $5/5$ cup of milk

The diagram illustrates the proportion of the container filled with liquid, with the shaded area representing the total amount of liquid used.