

PIZZA PARTY!

If we know that
 $1/2$ of $360^\circ = 180^\circ$
And $1/2$ of $180^\circ = 90^\circ$, represent
the following on
the other pizzas.

$$1/4 \text{ of } 360^\circ = ?$$

$$1/4 \text{ of } 180^\circ = ?$$

$$1/4 \text{ of } 90^\circ = ?$$

$$1/3 \text{ of } 180^\circ = ?$$

How many slices
will you get from
each pizza? How
many pizzas will
you need to feed
100 people?



If you have \$200 and want
to throw a pizza party, how
many can you buy if each
pizza costs 16.95?