

Last Name: _____

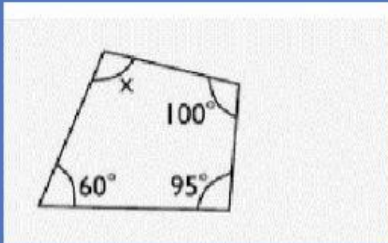
First name: _____

Period: _____

Date: _____

Question 1

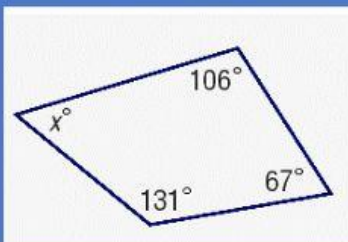
Find the missing angle of a Quadrilateral.



1st Add $100^\circ + 60^\circ + 95^\circ =$ _____ $^\circ$

2nd Subtract $360^\circ -$ _____ $^\circ =$ _____ $^\circ$

Question 2



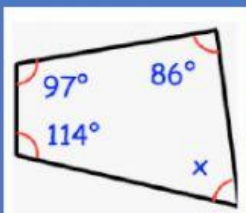
1st Add $106^\circ + 67^\circ + 131^\circ =$

2nd subtract 360°

3rd Answer= _____ $^\circ$

Question 3

Find the missing angle.



$360^\circ - (\text{sum of the angles})^\circ =$ _____

Question 4

ALDI

THIS WEEK'S HOT DEALS!

- 1.99** Per 3-Lb. Bag: California Mandarins
- 1.79** Per 1.5-Lb. Bag: Strawberries
- 1.29** Per 1-Lb. Bag: Grapes
- 1.99** Per 1-Lb. Bag: Assorted Salad Kits
- 1.89** Per 1-Lb. Bag: Blueberries
- 1.49** Per 1-Lb. Bag: Chicken Breasts
- 7.99** Per 3-Lb. Roast: Pork Roast
- 1.99** Per 1-Lb. Bag: Assorted Salad Kits
- 1.49** Per 1-Lb. Bag: Chicken Breasts

ALDI Shop & Save!
Prices valid January 18-22

1. How much do Strawberries cost per pound?

2. How much do California Mandarins cost per pound?

3. How much is chicken breast per pound?

4. How much are blueberries per pound?

5. How much per pound are grapes?

6. How much are the assorted salad kits?

7. How much per pound is Lamb roast?

8. How much per pound does pork butt cost?

Shopping list:

Price:

- 1 lb. Strawberries ----- \$
- 1 lb. California Mandarins ---- \$
- 3 lbs. Chicken Breasts ----- \$
- 1 lb. Blueberries ----- \$
- 1lb. Grapes ----- \$
- 1 Assorted Salad Kit ----- \$
- 2 lbs. Pork Butt ----- \$

Budget:

\$25.00

Shopping List Total:

\$

Do you have enough money in your budget?

Yes

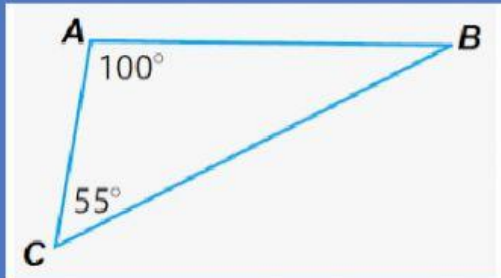


No

If you **do not** have enough money, what is the least expensive thing you can remove from the shopping list to get under budget?

Question 5

Find the missing angle of the triangle.

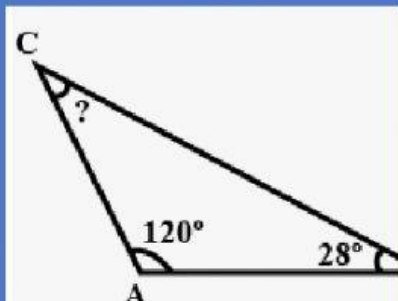


1st sum of the angles $100^\circ + 55^\circ =$ _____

2nd $180^\circ - (\text{sum of the angles})^\circ =$ _____

Question 6

Find the missing angle.



Sum of the angles = _____

Answer $180^\circ - (\text{Sum of the angles}) =$ _____