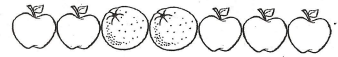
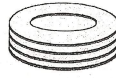
and the same of th		
Name	Date	* 1

1. What is the ratio of oranges to apples?



- A) 2 to 6
- B) 5 to 2
- C) 2 to 5
- D) 5 to 6
- 2. A fast food restaurant ordered plates. Each package contains 18 stacks of plates, and there are 9 plates in each stack. How many plates are there in 6 packages?
- A) 162
- B) 972
- C) 172
- D) 54



- 3. Katrina and Amanda are studying in the same class. On Monday, Katrina solved 35 math problems and Amanda solved 21 math problems. On Wednesday, Katrina solved 16 math problems and Amanda solved 20. On Thursday, Katrina solved 40 math problems and Amanda solved 24. On Saturday, Katrina solved 18 math problems and Amanda solved 24 math problems. On which day did Katrina and Amanda have the same ratio of problems solved as Monday?
- A) Tuesday
- B) Wednesday
- C) Thursday
- D) Saturday

100	-	
	THE	*
Crada & Cara Curriculum	Math Tock	@ wager mathwarkshootsland con

Date	
4. Linda's school held a walk-a-thon. The	
teams started walking at 9:20 am. They	

walked for 10 hours and 50 minutes. What time was it when the teams finished

A) 7:30pm

walking?

Name

B) 8:10pm

- C) 8:05pm
- D) 7:50pm



- A) 2,800
- B) 3,471
- C) 2,600
- D) 3,800
- 6. A truck driver has \$424 to pay for bridge tolls. If the toll is \$4 to cross the bridge, how many times can the driver cross the bridge?
- A) 104
- B) 96
- C) 106
- D) 102
- 7. David purchased some cookies at the cost of 5 for \$4 and sold them at 4 for \$5. David made a profit of \$90 in total. How many cookies did David purchase and sell to make that much money?
- A) 45
- B) 450
- C) 100
- D) 200



	e s	1	1		
Kanna	Name		Date _		
	8. Which value	e (in inches) be	low is equal t	o 9 feet 3 inch	es?
	r 1912	B) 111	C) 120	D) 108	
		100 20			
	9. What is 1,3	11 ÷ 23?		¥I	ii 3
	A) 57	B) 58	C) 42	D) 28	
	10. Grade 6 st a recent math	udents received test. Find the r	the following the	g scores on data set:	
	97, 59, 6	4, 65, 52, 50, 1	15, 62, 55, 60	, 90	
	A) 50	B) 59	C) 60	D) 62	
	favorite luncht bar chart. How Chocolate Milk Chocolate Fruit	1	e data is disp students vote Favorite Dr	played by the ed for Fruit Juink (At Lunch)	following ice than

Name		_ Date	<u> </u>	
12. What is	the mode of	the data set?	9, 2, 8, 2, 9, 9,	8, 9
A) 6	B) 8	C) 2	D) 9	
score. You a see below. Y	Iso received of the contract o	ual Examination your individual s grade was not cl sks what your so	subject scores a early visible on	s you can
Math	95	Englis	sh 85	
Geography	90	Comp	outer 80	
Science	?		*	
			2 w	*
A) 70	B) 84	C) 85	D) 81	
in February, April, and 36	24 text me text message	messages in Janussages in Marcies in May. If this Stanley send in	h, 30 text me s pattern contir	ssages in
50				

15. What the perimeter of the following figure? Assume length of each side is x.



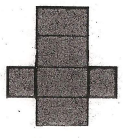
- B) x²
- C) 5x
- D) 6x



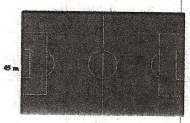
16. Which 3-D shape will this net make?



- B) Rectangular Prism
- C) Cylinder
- D) Cone



17. A soccer field is 90m long and 45m wide. What is the area of the field?



98 m footwall ground

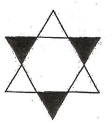
- A) 4,050 m²
- B) 2,025 m²

C) 270 m²

D) 135 m²



18. The following star is made up of two equilateral triangles with 3cm sides. What is the total perimeter of the star?



- A) 18 cm
- B) 36 cm
- C) 9 cm

Name

D) 12 cm

19. Simplify the expression: 2(4x-3) - 7(x+1)

- A) x 13
- B) 15x 13
- C) x 1
- D) 15x 1

20. Which value for x would make the inequality true?

- 23 < x < 32
- A) 23
- B) 31
- C) 36
- D) 91

