08t-Course Test (1 - 48)	<ol> <li>At 4 P.M., the total enowfall is 2 centimeters. At 7 P.M., the total snowfall is 12 centimeters. What is the mean hourly enowfall? Write your enewer in simplest form as a fraction or mixed number.</li> </ol>
Evaluate the expression. $(40-32) \div 2$	The mean snowfall is centimeters per hour.
(8·5-2°)÷2= □	Grade 1. FLIED-Scrade T. Para Course Text (3 - offin - general and
Goder P.R. 2023-Gode P. Place Course Teld (1 - 487- Question 5)	9. Write the fraction as a decimal.
2. Simplify the expression. Write your answer as a power.	36 = □ (7.7)
4-4=	S L. C.
Simplify the expression. Write your answer as a power.  Simplify the expression. Write your answer as a power.	10. Find the product, Write your answer as a fraction or a mixed number in simplest form.
	$-1\frac{1}{3}\cdot\left(-\frac{5}{6}\right)=\Box$
(4')	Sant To Nicholas Transcom Int II - 60 Granter Day
Simplify the expression. Write your answer as a power.  Simplify the expression. Write your answer as a power.	11. Find the quotient. Write your answer as a decimal.
	-8.8÷(-3.2)= ☐
TT =   Seat 3.7 All Nichola 3.7 And Core Settly, 40 Quantum	-8.8 ÷ (-3.2) =
	Will also the contract of the
A Mark Control of the	STATE OF THE STATE
26. Write an equation for the proportional relationship shown in the table.	13/24, Ex4 AM Activity Previous
x 0.5 1 1.5 2 y 27 54 81 108	29. Write the percent as a decimal.
y 27 54 81 108	7%= - (0.01)
y=0x (Y=54X)	South TATE Own The Countrie To Countrie TO  30. Write the decimal as a percent.
Grade 1. P. Intri-Connel 1 Print Connel Test St. 40P Question TRI	0.28 = 7%
27. Find the constant of proportionality $k$ in the equation $y=28x$ .	Gold 1 A, 100-Gold 1, het-Gours hell) - 4P Quadra DD
k=0 (28)	31. You estimate that there are 64 marbles in a jar, The actual amount is 46 marbles. Find the percent error, Rox
South 7-15, 2000-Grade 7, Prost Connex Test (5 - 401-Question E27	nearest tenth of a percent if necessary.
28. A scale drawing of a square has a side length of 6 centimeters. The drawing has a scale of 1 cm : 6 ft. Find the actual perimeter and area of the square.	percent error ≈ □ × 39.1
7. (144)	Seals 1.R. XXIV-Sories 1. Prod-Course See Ell - 4D- Questions SS
361 1	22. Find the selling price of a \$10 item after a \$0% markup.
Area =   R'	The selling price is \$\(\)
Area = 12 (1296)	- 10+5=15

Activity Provinger	41 42 43 44 45 48	47 48 49 50 51
35. There are 9 yellow marbles and 10 silver marbles in a bag. You randomly choose one of the marbles. What is the probability of choosing a yellow marble? Write your answer as a fraction in simplest form.	• ⊶ ⊶ ⊶ ⊶ ↔	↔ ↔ 🛍
The probability of choosing a yellow marble is	Which statement describes your possible final	score?
Grade 1.F. Hills-Grade 2-Year Charact Res Cl 40p-Question ESS	O Your final score is less than 45 points.	
	Your final score is at least 45 points.	
36. The table shows the results of rolling a number cube 250 times. How does the experimental probability of rolling an even number compare with the theoretical probability?	O Your final score is at most 45 points.	
Rolling a Number Cube	O Your final score is greater than 45 point	ts.
Number rolled 1 2 3 4 5 6	Grade 7: FL 2023-Grade 7: Peni-Course Test (1 - 48)- Question F20	
Times rolled 41 40 40 44 49 38	. Graph the solution of $x-5 \ge 4$ .	
The experimental probability of rolling an even number is 7%, which is to the theoretical probability		e->
of vs. To get the experimental probability closer to the theoretical probability, v the number of trials.	-10 -8 -6 -4 -2	0 2 4 6 8 9 10
South P. A. SERVICION TO THE CONTROL TO THE CONTROL TO		7
	Grafe Ti. 1. 2000-fraide Ti. North Course Tard () - 400- Quardian F23	• • • • • □
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Activity Preview You ask 120 randomly chosen students to name their fervorits los ceream flavor. There are 1800 students in the school whose flavorits los ream flavor. There are 1800 students in the school whose flavorits los	5:44 AM	Activity Proview
You set 120 randomly chosen students to name their favorite los cream flavor. There are 1800 students in the school.  Estimate the number of students in the school whose favorite los cream flavor is chocolete chip.  Favorite los Cream Flavor	244.AM 41. The tables show random samples of the ages o	Activity Proview  ( Viewers of two different movies.
You said 120 randomly chosen students to name their favorite loc cream flavor. There are 1800 students in the school.  Estimate the number of students in the school whose favorite loc cream flavor is chocolate chip.  Favorite loc Cream Flavor  Vanilla 39	41. The tables show random samples of the ages o	Activity Preview  Viewers of two different movies.  Movie B  44 45 42 43 45
You sak 120 randomly chosen students to name their favorite loc cream flavor. There are 1800 students in the school.  Estimate the number of students in the school whose favorite loc cream flavor is chocolate chip.  Favorite loc Cream Flavor  Vanita 39  Chocolate 35	41. The tables show random samples of the ages of those A  34 25 28 29 27  32 26 32 30 33  32 29 33 31 31	Activity Preview f viewers of two different movies.  Movie B  44 45 42 43 45  42 46 41 41 43
You sak 120 randomly chosen students to name their favorite los cream flavor. There are 1800 students in the school.  Estimate the number of students in the school whose favorite los cream flavor is chocolate chip.  Favorite los Cream Flavor  Vanilla 39  Chocolate 35  Strawberry 27	41. The tables show random samples of the ages o	Activity Preview f viewers of two different movies.  Movie B  44 45 42 43 45  42 46 41 41 43  40 39 40 41 47
You sak 120 randomly chosen students to name their favorite los cream flavor. There are 1800 students in the school.  Estimate the number of students in the school whose favorite los cream flavor is choolate chip.  Fevorite Ice Cream Flavor  Vanita 39  Chocolate 35  Strawbarry 27	41. The tables show random samples of the ages of Movie A  34 25 28 29 27  32 28 32 30 33  32 29 33 31 31  31 31 30 35 29	Activity Preview  1 viewers of two different movies.  Movie B  44 45 42 43 45  42 46 41 41 43  40 39 40 41 47  48 43 44 41 43
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You set 20 randomly chosen students to name their fevoritie los cream flavor. There are 1800 students in the school.  Estimate the number of students in the school whose favoritie los cream flavor is chocolate chip.  Favoritie los Cream Flavor  Vanilla 39  Chocolate 35  Strawbarry 27  Chocolate Chip 19  I 2 0  I 8 0	41. The tables show random samples of the ages of Movie A  34 25 28 29 27  32 28 32 30 33  32 29 33 31 31  31 31 30 35 29  30 28 30 29 30	Activity Preview  If viewers of two different movies.  Movie B  44 45 42 43 45  42 46 41 41 43  40 39 40 41 47  48 43 44 41 43  43 44 44 43 45
You saik 120 randomly chosen students to name their favorite los cream flavor. There are 1800 students in the school.  Estimate the number of students in the school whose favorite los cream flavor is chocolate chip.  Favorite los Cream Flavor  Vanilla 39  Chocolate 35  Strawberry 27	41. The tables show random samples of the ages of Movie A  34 25 28 29 27  32 28 32 30 33  32 29 33 31 31  31 31 30 35 29  30 28 30 29 30  32 30 28 27 28	Activity Preview  If viewers of two different movies.  Movie B  44 45 42 43 45  42 46 41 41 43  40 39 40 41 47  48 43 44 41 43  43 44 44 43 45

O The centers are the same.

O Movie A

O Movie B

Which data set has greater variation?

O The variation is about the same.

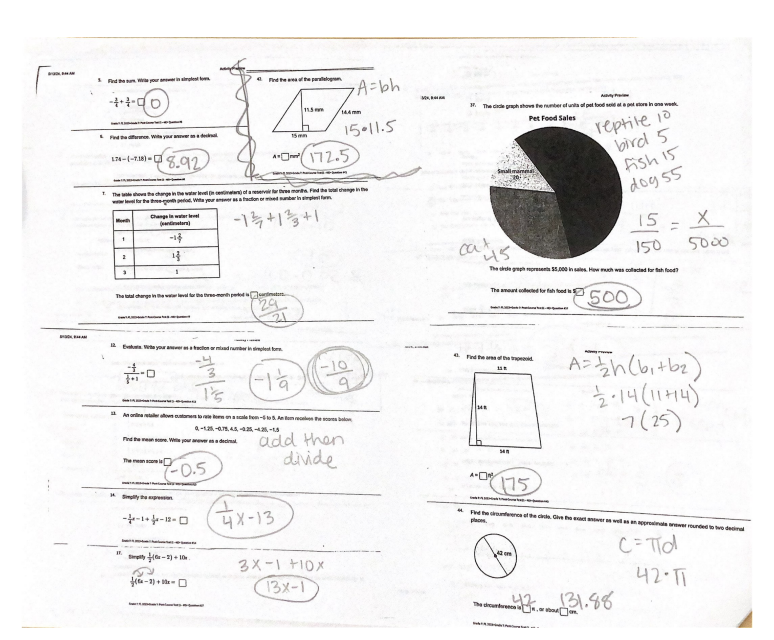
O Movie A

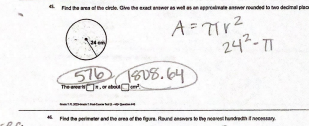
O Movie B

O Cannot be determined

O Viewers of both movies are about the same age.

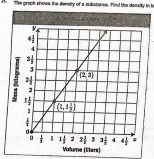
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	Stem-and-leaf plot		10 -8 -6	1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1	6 8 10	
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	MID-Grade It Prod Count Test () - 400-Quarties 555	<u> </u>	Strade 7: FL 2003-Grade 7: Prot Course Stat (1 - 607- Ox	ecim FD		
	tem-and-leaf plot shows the gas miteages of several vehicles made by a company	y.				
Sterr		1	23. A person walks $\frac{1}{4}$ mile in $\frac{1}{8}$	hour.	-1-6	2
,	899		The person's speed is mi	les per hour.	1.8-(	-)
2	23556779		mo polocina speca ia			
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5	004558	ALAMONA WALLEDON	24. Tell whether 19:9 and 13:7 fo	rm a proportion.	1 15 13	CMES
	The property of the control of the c		O Yes O I	No )		choss
	18 = 18 miles per gallon	more	<u></u>		15-1	mar
The	the most appropriate measure(s) to describe the center.	: The the	Crade 7: FL 2022-Grade 7: Prod Course Tod () - 667- Qu			
most s	sppropriate measure(s) to describe the variation.	000	16. Find the difference.			
Search III A		764	Take a natification of the	12	1	
Draide 11 ML 2	1023-Could T: Post-Course Test (1 - 405- Question 829	<i>y</i>	(4x-2)-(1x-1)=	7		
1000 F.N.(2	EEDPOINTE T. Pass Cluste Fee (1 - 465- Question 179)	- Y	$\left(\frac{4}{5}x-2\right)-\left(\frac{1}{5}x-1\right)=$	9 = X-1		
	and the second s		(5" ) (5 )	- 3X-1		1
1.M	Resident Productions Institute Guidences  Adolby Physical  su deposit \$100 in a savings account. The account earns 5% simple interest per y		(5" ) (5 )  Onde P.R. 2003-Grade P. Price Course Tree (1 - 40" - 9 )	SX -1		\
зз. уо	Addity Printer  au deposit \$100 in a savings account. The account earns 5% chiple interest per y	rear.	(5" ) (5 )	SX-1	2+35	1 3
зз. уо	Acting Preview  su deposit \$100 in a servings account. The account earns 5% simple interest per y  What is the interest earned after 8 years?	roor.	(5" ) (5 )  Onde P.R. 2003-Grade P. Price Course Tree (1 - 40" - 9 )	SX-1	A + 3 = 4	133
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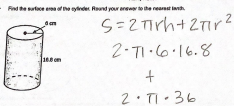


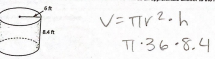


2·17·15 2 47·1+48

The area is square centim







The volume is a, or about 12.