

TODAY'S NUMBER	Today's Date: Write today's date as a 5 or 6 digit number in each form below. Standard Form:	
Circle One: Odd or Even	Word Form	
TODAY'S NUMBER Licitcle One: Odd or Even Can you show today's number in an array? If so, it is composite. If not it is prime. Array: Circle One: Prime or Composite	Expanded Form:	لىلىشرىدى مىلىسىسى مىلىسىرىلىدىسى
	Write <b>TODAY'S NUMBER</b> in as many different ways as you can think of.	ىرىمرىمرىغرىغرىغىرىغىرىغىس لىلىرىيىس بىرىمىغرىغى سىرىيى رىيىمىسىر
Circle One: Prime or Composite	l. 2. 3. 4.	Munimine.
		- F - 3
		4 19
	5. 6.	
		μιμιμιμιμιμιμιμιμιμιμιμιμιμιμιμιμιμιμι
	Today's Date: Write today's date as a 5 or 6 digit number in each form below.	- -
	Today's Date: Write today's date as a 5 or 6 digit number in each form below. Standard Form: Word Form	- -
	Today's Date: Write today's date as a 5 or 6 digit number in each form below. Standard Form: Word Form	- -
TODAY'S NUMBER Circle One: Odd or Even Can you show today's number in an array? If so, it is composite. If not it is prime.	Today's Date: Write today's date as a 5 or 6 digit number in each form below. Standard Form: Word Form Expanded Form: Write TODAY'S NUMBER in as many different ways as you can	

TODAY'S NUMBER	Today's Date: Write today's date as a 5 or 6 digit number in each form below. Standard Form:	ىلى يىرىيەلىرىيەلىيە ئىرىيەلى <sup>يەلىي</sup>
Circle One: Odd or Even Circle One: Prime or Composite Factors:	Write the standard form above rounded to the nearest Tens place Hundreds place Thousands place	עאיקאיקאינאינען איינאיען איינאיען איינאיע איינאיע
TODAY'S NUMBER         Circle One:       Odd       or       Even         Circle One:       Odd       or       Even         Circle One:       Prime       or       Composite         Factors:       Today's Number multiplied by		יייזי זייזייייייייייייייייייייייייעןאנעןאנעאנעעעאיינעעעעעעעעעע
× 2,000 =	-5. 6.	Ę
	-5. 6. Today's Date: Write today's date as a 5 or 6 digit number in each form below. Standard Form:	
	Today's Date:	

MUMMUMUMUMU MUMMUMUMUMUMU	TODAY'S NUMBER	Place the fractional number for today on the number line. Be sure to identify benchmark numbers that would help you place the fraction accurately.	Martin Contraction Contraction
	Circle One: Odd or Even	Place the decimal number for today on the number line. Be sure to identify benchmark numbers that would help you place the fraction accurately.	annun munum
www.	Circle One: Prime or Composite Factors:	Write today's number as digital time. Represent the time on the clock below. Then, answer the questions.	
๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛	Today's Number written as a fraction of 100 days of school	What time will it be in 15 minutes?	ייניין איז
ערייען איזער איזער איזער אוויעעעעעעעעעעעעעעעע	Simplify?	What time will it be in 2 hours? What time was it half an hour ago?	
and the tree	Decimal:	What time will it be in 4 hours and 25 minutes?	าการระบาน
میں جیسری اور کی	Decimal: TODAY'S NUMBER	What time will it be in 4 hours and 25 minutes? Place the fractional number for today on the number line. Be sure to identify benchmark numbers that would help you place the fraction accurately.	
	TODAY'S NUMBER	Place the fractional number for today on the number line. Be sure to identify	Mannananananananananananananananananana
	TODAY'S NUMBER	Place the fractional number for today on the number line. Be sure to identify benchmark numbers that would help you place the fraction accurately.	www.umm.get { }
	TODAY'S NUMBER	Place the fractional number for today on the number line. Be sure to identify benchmark numbers that would help you place the fraction accurately. Place the decimal number for today on the number line. Be sure to identify benchmark numbers that would help you place the fraction accurately. Write today's number as digital time. Represent the time	
	TODAY'S NUMBER Circle One: Odd or Even Circle One: Prime or Composite Factors: Today's Number written as a	Place the fractional number for today on the number line. Be sure to identify benchmark numbers that would help you place the fraction accurately.  Place the decimal number for today on the number line. Be sure to identify benchmark numbers that would help you place the fraction accurately.  Write today's number as digital time. Represent the time on the clock below. Then, answer the questions:	

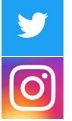
······

~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	TODAY'S NUMBER	Place the fractional number for today on the number line. Be sure to identify benchmark numbers that would help you place the fraction accurately.	
ראיזעראעראעראערארערארערארערארעראין אין אין אין אין אין אין אין אין אין	Circle One: Odd or Even	Place the decimal number for today on the number line. Be sure to identify benchmark numbers that would help you place the fraction accurately.	
Mummumum	Circle One: Prime or Composite Factors:	<b>If today's number was the measure of</b> feet, how many inches would it equal?	
	Today's Number written as a	meters, how many centimeters would it equal?	Š
	fraction of 100 days of school	gallons, how many cups would it equal?	
MUMUMUNU	Simplify?	pounds, how many ounces would it equal?	
	Decimal:	an angle, what type of angle would it be?	MUMUMUM
** **			سی کہ ج
	TODAY'S NUMBER	Place the fractional number for today on the number line. Be sure to identify benchmark numbers that would help you place the fraction accurately.	
	TODAY'S NUMBER	• •	har
	<	benchmark numbers that would help you place the fraction accurately. Place the decimal number for today on the number line. Be sure to identify benchmark numbers that would help you place the fraction accurately.	
	Circle One: Odd or Even	benchmark numbers that would help you place the fraction accurately. Place the decimal number for today on the number line. Be sure to identify	
	Circle One: Odd or Even Circle One: Prime or Composite	benchmark numbers that would help you place the fraction accurately. Place the decimal number for today on the number line. Be sure to identify benchmark numbers that would help you place the fraction accurately. If today's number was the measure of	
	Circle One: Odd or Even Circle One: Prime or Composite Factors: Today's Number written as a	benchmark numbers that would help you place the fraction accurately. Place the decimal number for today on the number line. Be sure to identify benchmark numbers that would help you place the fraction accurately. If today's number was the measure of yards, how many inches would it equal?	
	Circle One: Odd or Even Circle One: Prime or Composite Factors: Today's Number written as a	benchmark numbers that would help you place the fraction accurately. Place the decimal number for today on the number line. Be sure to identify benchmark numbers that would help you place the fraction accurately. If today's number was the measure of yards, how many inches would it equal? kilometers, how many centimeters would it equal?	

## Thanks for checking out this FREE resource. Enjoy! © 2017 Learn Laugh Lead Teaching. All rights reserved. All items in this file are copyright protected and may not be redistributed in part or whole by any individual without written permission from the

creator. Copying any part of this product and placing it on the internet in any form is strictly prohibited and is a violation of the Digital Millennium Copyright Act (DMCA).

## LEARN. Laugh. Lead.



kimber

desw

@LEARNLAUGHLEADTEACHING

CONNECT

@LEARNLAUGH\_LEAD

APHICS AND FONTS CREDIT

