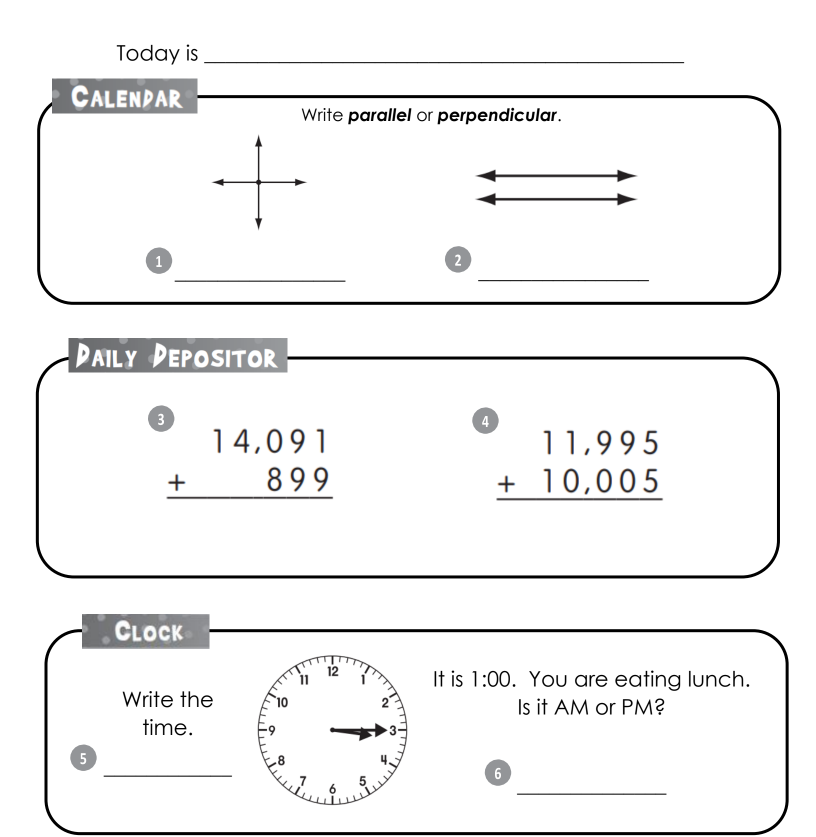
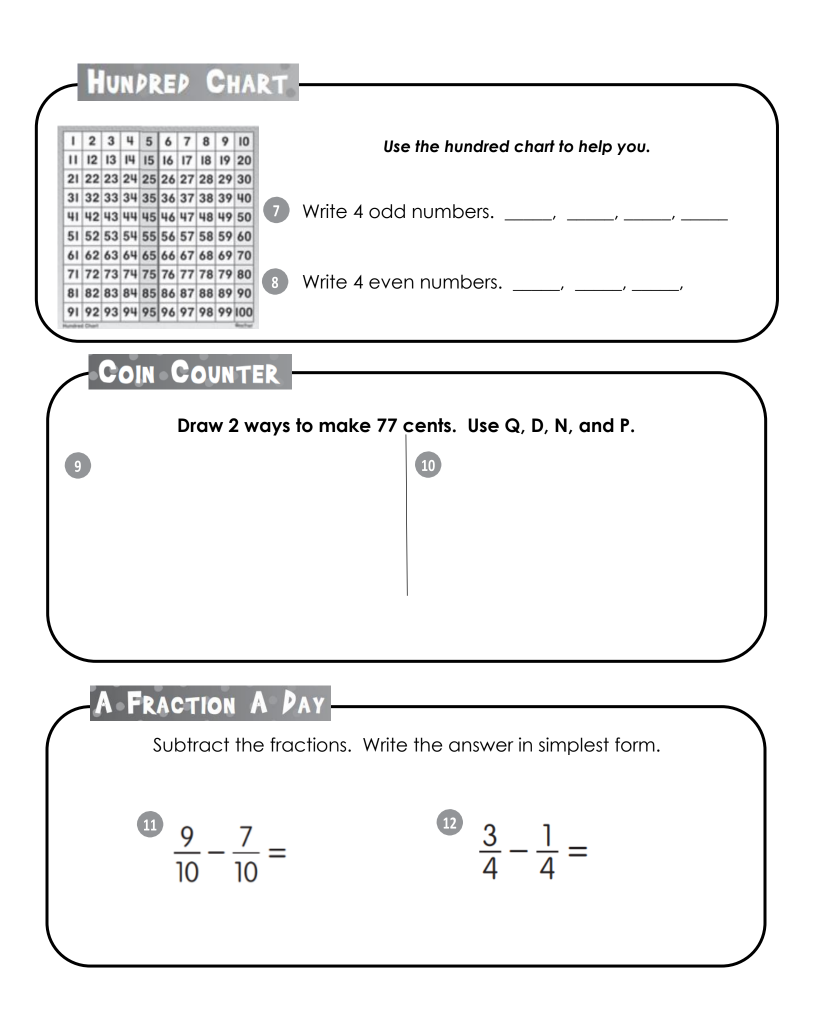


Write today's date. Example: Tuesday, March 25, 2020

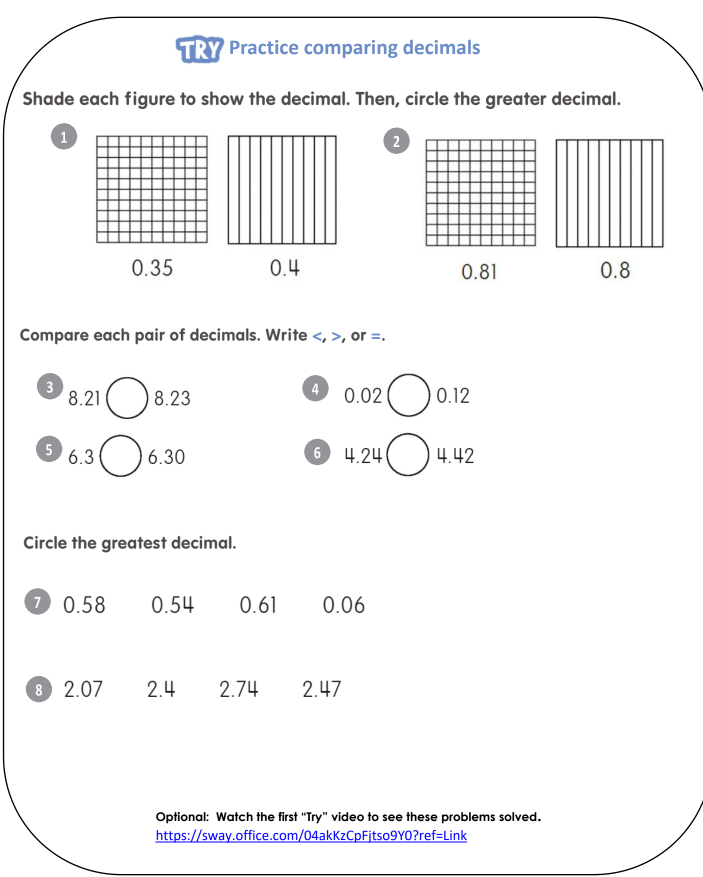






Watch the first 2 Learn videos.

https://sway.office.com/04akKzCpFjtso9Y0?ref=Link



INDEPENDENT PRACTICE		
Complete the following problems. You will turn these into me, and I will check your understanding. Do your best! ③		
Compare each pair of decimals. Write the greater decimal.		
13.8 or 15.4	2	3.46 or 3.64
Compare each pair of decimals. Write the lesser decimal.		
3 28.3 or 28.9		7.15 or 7.06
Compare each pair of decimals. Write <, >, or =.		
5 0.7 2 .77	6	9.5 9.05
7 1.96 1.36	8	4.30 4.3
Circle the greatest decim	al.	
9 6.53 6.13 6.3	6.31	
Circle the least decimal.		
0 9.01 9.1 8.91	8.19	

MATH JOURNAL

If there is anything that is unclear, write a note to me below so we can discuss it together during my office hours today or tomorrow.

Remember to practice your math facts! 🐵

LET'S EXPLORE

Do you want more practice? Try an optional activity below.

- 1. Create a decimal game. Design your own cards and/or game board. Play with a partner.
- 2. We use decimals in real life, especially when shopping. Find a few grocery store ads and compare prices for items. Figure out which store is the cheapest for certain items.
- 3. Play "Decimal War" with playing cards. Flip 2/3 cards to make a decimal number and compare with a partner. The partner with the greatest decimal wins the cards.