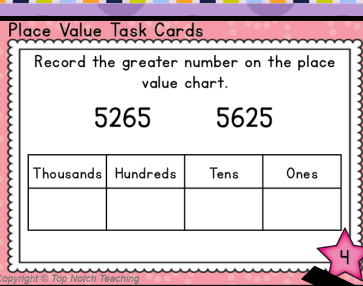
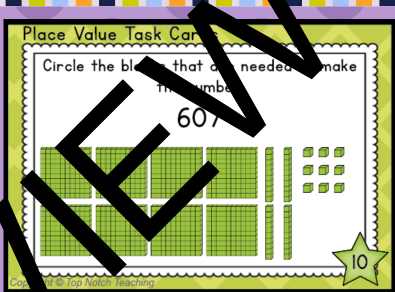
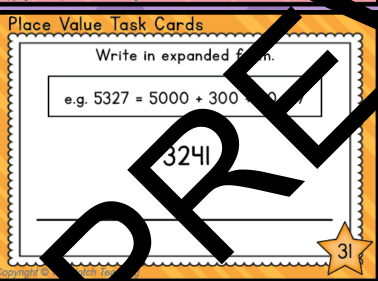
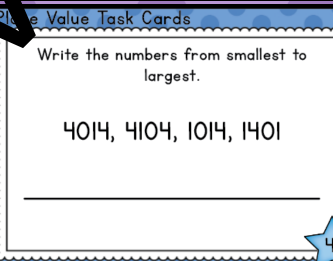
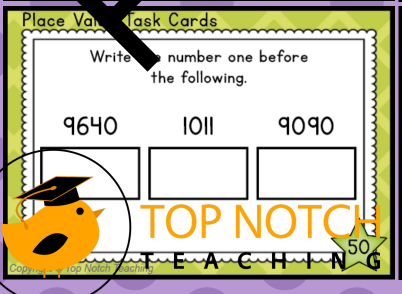
POGE VADUE Task Cards

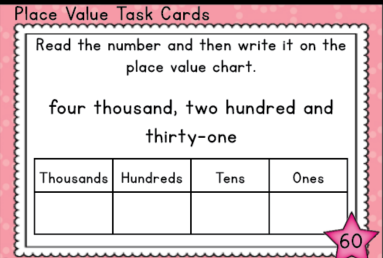


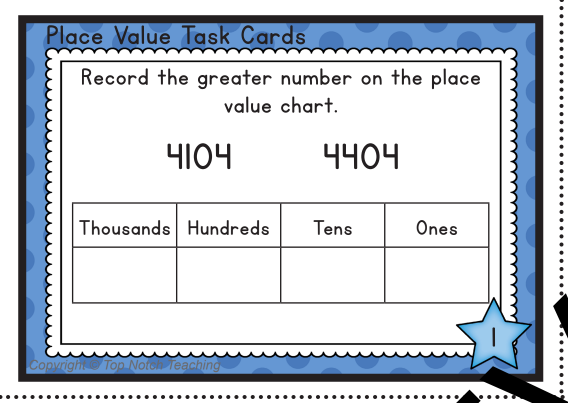


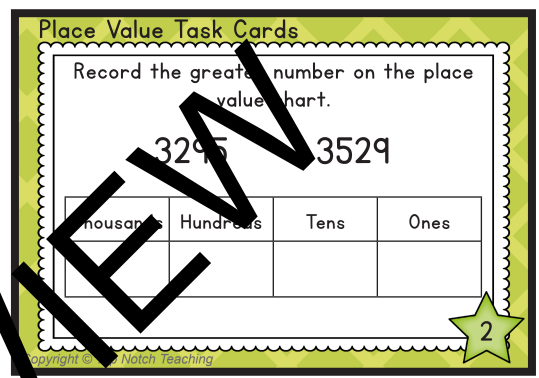




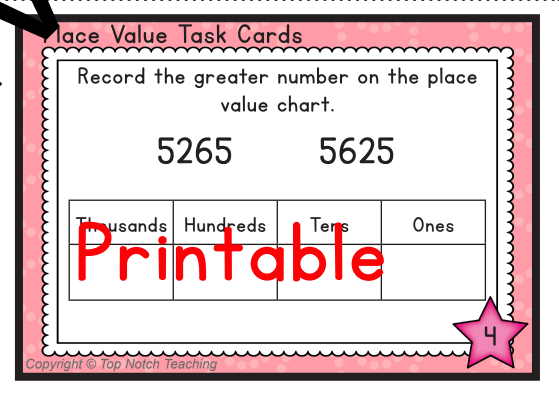














,4 404

Digita

THOUSANDS	A.W.J.REDS	TENS	ONES
	*	*	*



8 529

Digital

THOUSANDS	NULREDS	TENS	ONES
	*	*	*



6 818

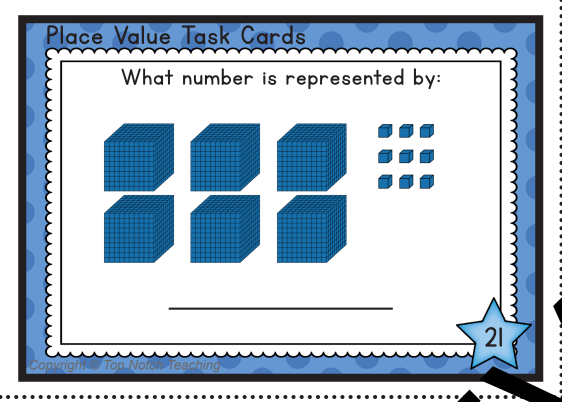
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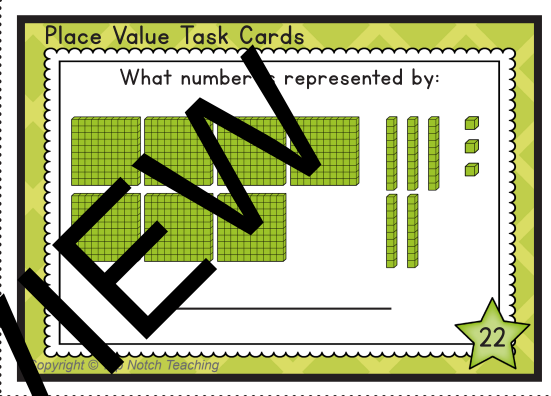
THOUSANDS	NULREDS	TENS	ONES
	*	*	*

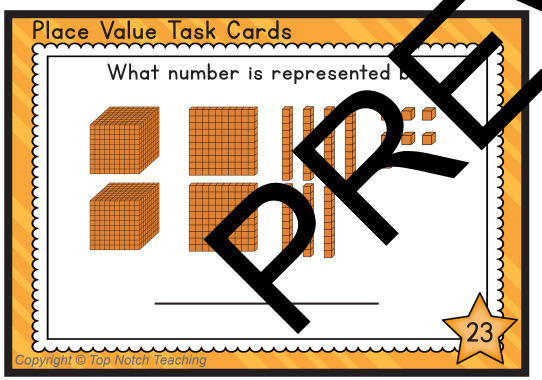


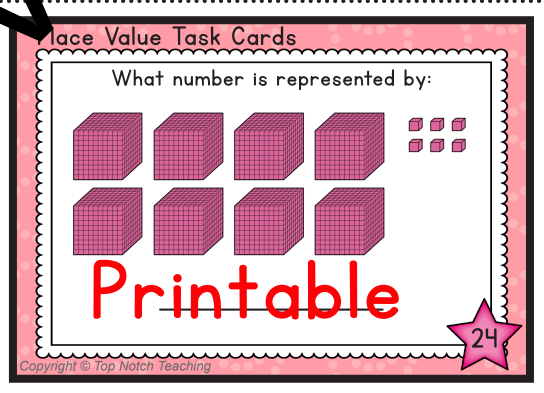
5625 Digita

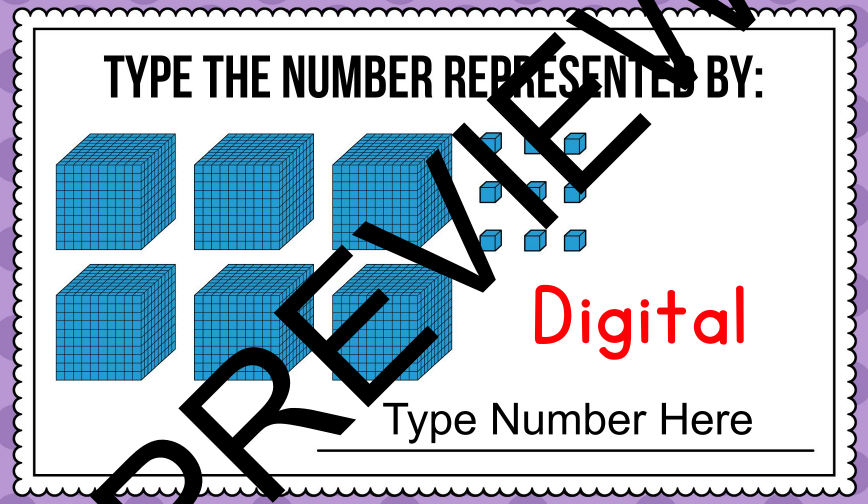
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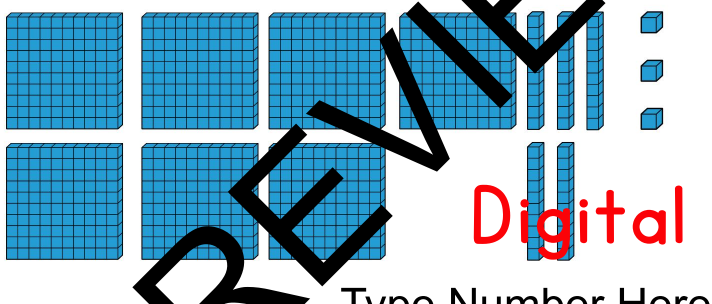




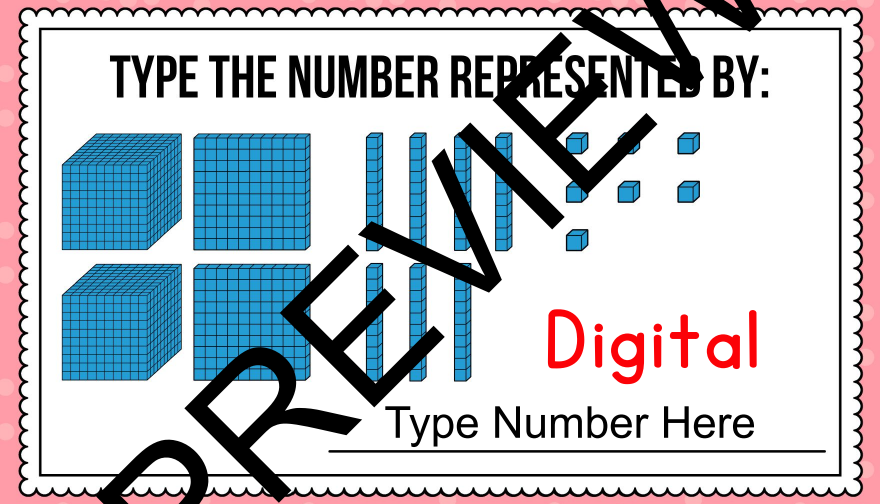


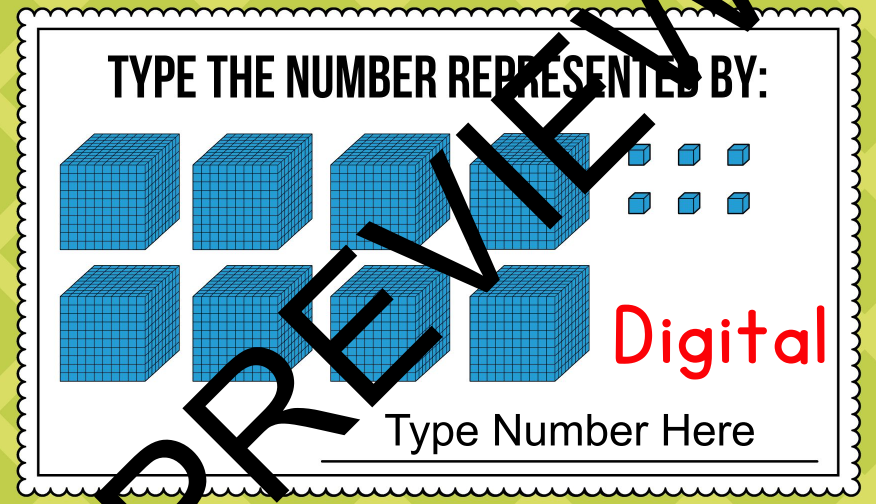


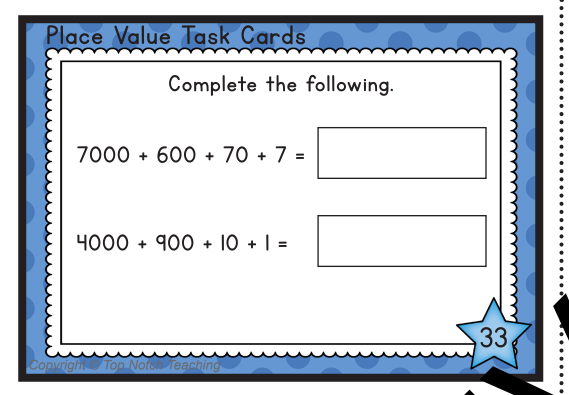


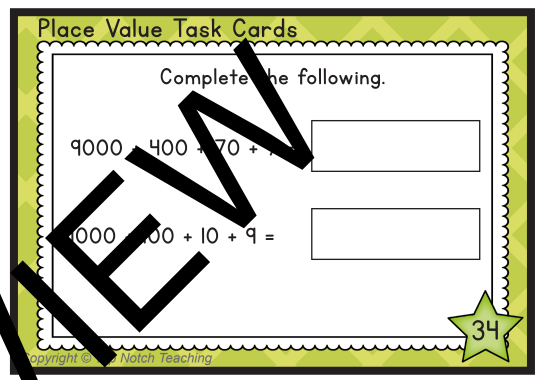


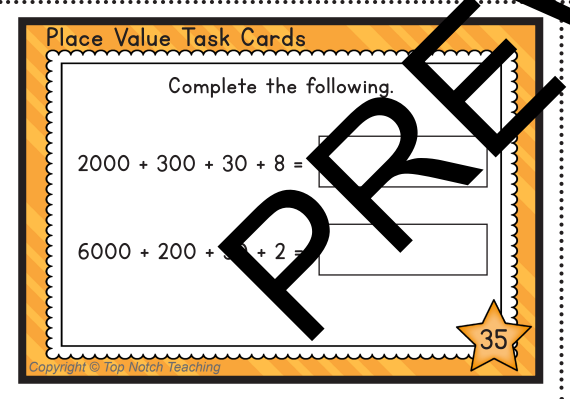
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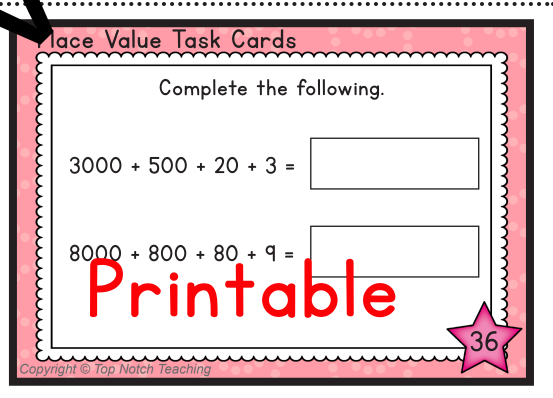












COMPLETE THE FOLLOWING.

$$7\ 000 + 600 + 70 + 7 =$$
Type Number Here

<u>Digital</u>

COMPLETE THE FOLLOWING:

$$9000 + 400 + 70 + 7 =$$
Type Number Here

$$1000 + 9 =$$
Type Number Here

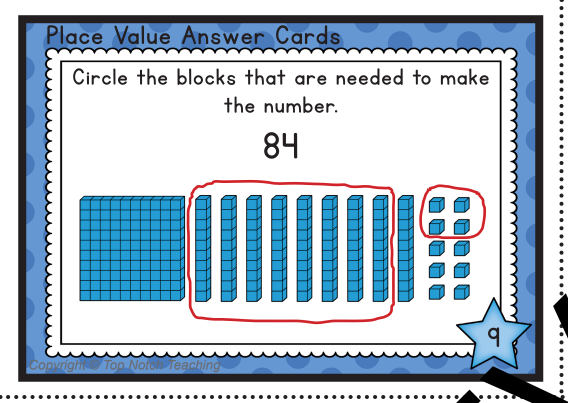
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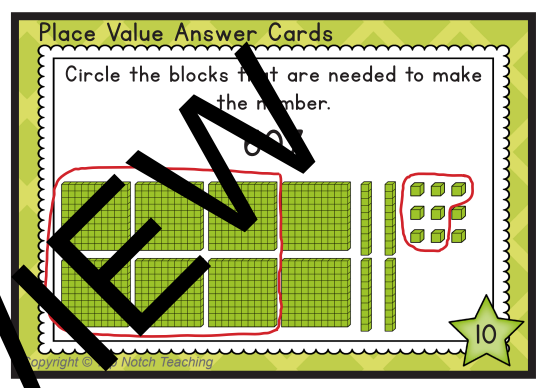
COMPLETE THE FOLLOWING:

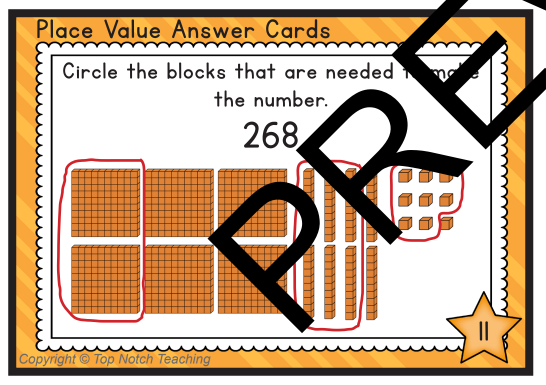
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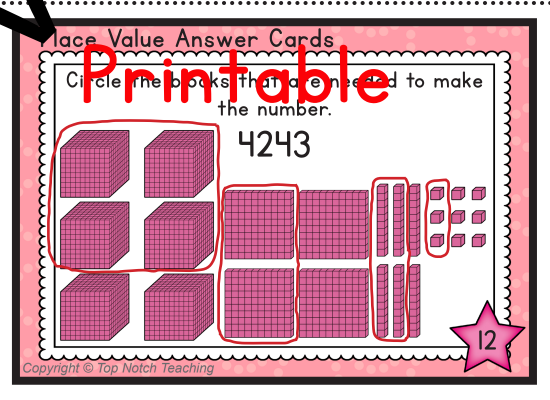
COMPLETE THE FOLLOWING.

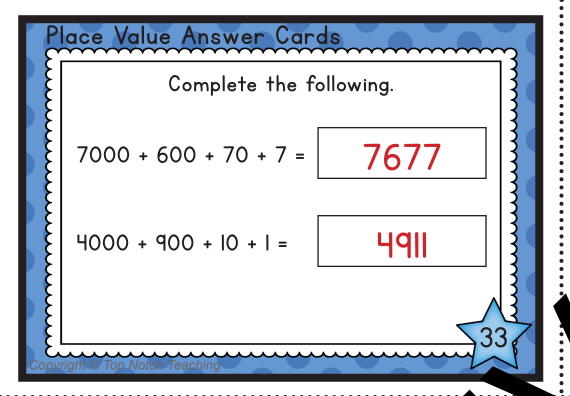
$$3000 + 500 + 20 + 3 =$$
Type Number Here

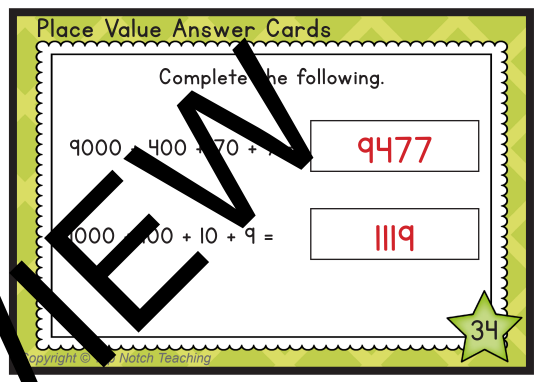


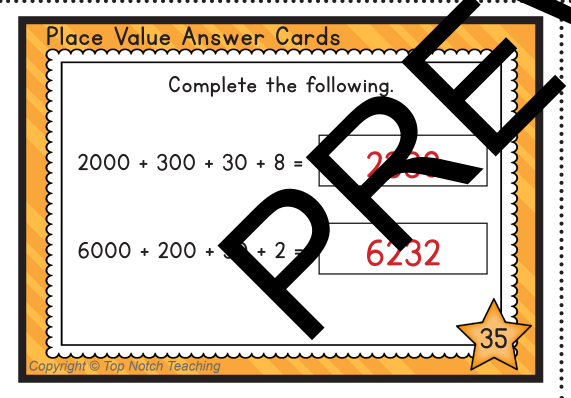


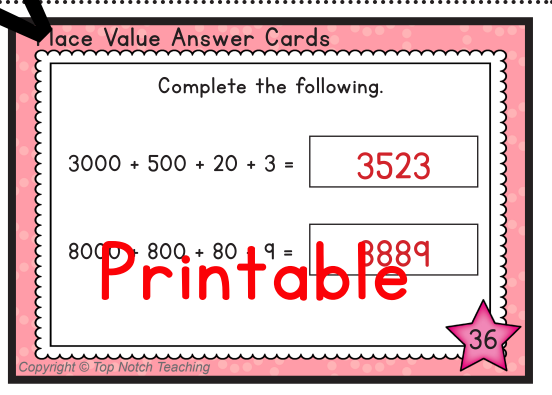












About This Pack

Task cards are a fantastic way to help your students to review and practice particular concepts and skills you've taught, so they are perfect for math centers, early finishers, and remediation.

If you're not familiar with task cards, they are a set of ca questions or mini-activities for your students to complete

The cards in this pack focus on the following _ace value c

- Understand the place value of numbers into the thousands;
- Identify the place value of digits in numbers to the thousands;
 Use base ten blocks (also known at MAB), a repusent numbers into the thousands:
- Read, write, and compare numbers into the thousands; and
- Read, write, count, and der numbers to the thousands.

Also included are answer call as so that your students can check their answers – the fellowing ge det as how you can prepare and use the task cards.



How To Use

You will need the following items to make the task cards.

- Paper or thick card stock;
- Laminating pouches;
- Dry erase markers; and
- Task cards (found on the following pages).

ard. Once early set of task Print each set of task cards on your paper or cards is printed, cut along the dotted lines form fur task cards.

For durability, and so the cards can be re-sed, a single each task card.

Your students then use the dry erase parkers a write the answers to the questions. Alternatively, stationts call answer the task card questions on a sheet of paper or in the math books. To finish, students use the answer cards their answers.

s you can us the place value task cards, including: There are many

- n class; Independent pra
- Small group rk;
- Par of a path sortion or center; view z d remediation; and
- How ractice and consolidation.

