

WARM UP ACTIVITY

Show the students these numerals using flashcards or a flipbook. Have the students take turns to identify the numerals. Ask the other students to say if the answers are correct or incorrect.



26	19	20	11	28	29	17	14	23	21	27	22	16	13	25
----	----	----	----	----	----	----	----	----	----	----	----	----	----	----



CALCULATOR EXERCISES

Ask the students to enter these numerals into their calculators. Ask each student to show you his/her calculator display so you can check for errors.

11	28	10	29	12	17	21	13	27	14	22	24	19	15	26
----	----	----	----	----	----	----	----	----	----	----	----	----	----	----

Ask the students to point to these function keys on their calculators. Watch each student to check for errors. Say 'Find...!', using one of the word choices below (eg plus or add, minus or take away, etc).

+	C	=	÷	X	-
plus add	clear	equals answer	divide share	multiply times	minus take away

Read aloud each sum to the students. The students then complete the sums on their calculators and record their answers on their sheets of paper. Ask the students to read aloud their written answers and mark their answers as correct or incorrect. Provide praise or corrective feedback. Record the students' total computation scores on their individual record sheets.

16 + 5 =	21
11 + 17 =	28
24 - 10 =	14
29 - 12 =	17
12 + 13 =	25
17 - 11 =	6
27 + 2 =	29
3 + 20 =	23
23 - 16 =	7
27 - 15 =	12