


Morning Math

Daily Calendar Work

Grades 1-2

COMMON
CORE
ALIGNED



The worksheet contains several math activities:

- One less Today's Date One More:** A box for the date with arrows pointing to boxes for 'one less' and 'one more'.
- Ten Frames:** A 2x5 grid for base ten blocks.
- What day is it?:** A list of days: Monday, Tuesday, Wednesday, Thursday, Friday.
- Tally Marks:** A grid for recording tally marks.
- Days in School:** A clock face and a bar graph for recording days.
- ODD or Even?:** A number line with boxes for 'one less' and 'one more'.
- Months of the Year:** A list of months from January to December with checkboxes.
- Base Ten Blocks:** A grid for recording hundreds, tens, and ones.
- Tally Marks:** A box for recording tally marks.

DIFFERENTIATED



_____ / _____ / _____

_____ Today's Date _____

one less

Today's Date

one more

What day is it?

Sunday

Monday

Tuesday

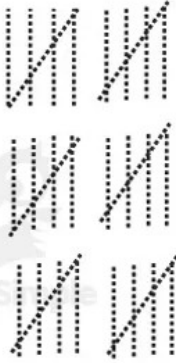
Wednesday

Thursday

Friday

Saturday

Tally Marks



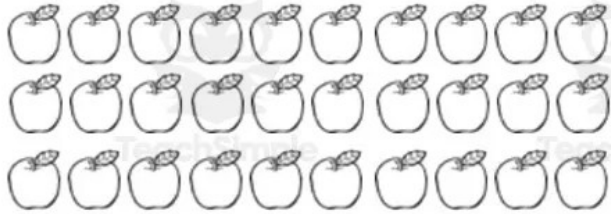
Ten Frames

Large ten frame grid with 5 columns and 6 rows

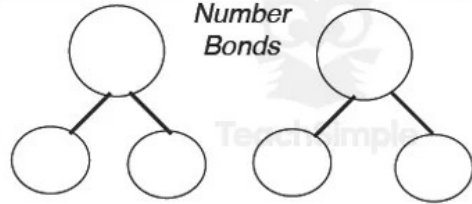
Small ten frame grid with 3 columns and 3 rows

Base 10 blocks: one ten rod and one one unit

Base 10



Number Bonds



Morning Math

Daily Calendar Work

Grades 1-2

COMMON
CORE
ALIGNED

The worksheet contains several math activities:

- Today's Date:** A box for writing the date.
- Ten Frames:** A grid of ten boxes for number work.
- What day is it?** A list of days: Monday, Tuesday, Wednesday, Thursday, Friday.
- Tally Marks:** A grid for recording tally marks.
- Days in School:** A clock face and a grid for recording days.
- Coins:** A collection of various coins.
- ODD or Even?:** A grid for recording odd or even numbers.
- Months of the Year:** A list of months from January to December.
- Place Value:** A grid for recording hundreds, tens, and ones.
- Tally Marks:** A grid for recording tally marks.

DIFFERENTIATED



_____ / _____ / _____

_____ Today's Date _____

one less

Today's Date

one more

What day is it?

Sunday

Monday

Tuesday

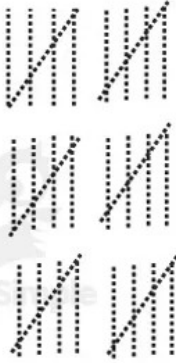
Wednesday

Thursday

Friday

Saturday

Tally Marks



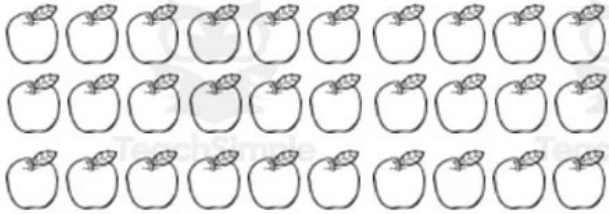
Ten Frames

Large ten frame grid with 5 columns and 6 rows

Small ten frame grid with 3 columns and 3 rows

Base 10 blocks: one ten rod and one one unit

Base 10



Number Bonds

