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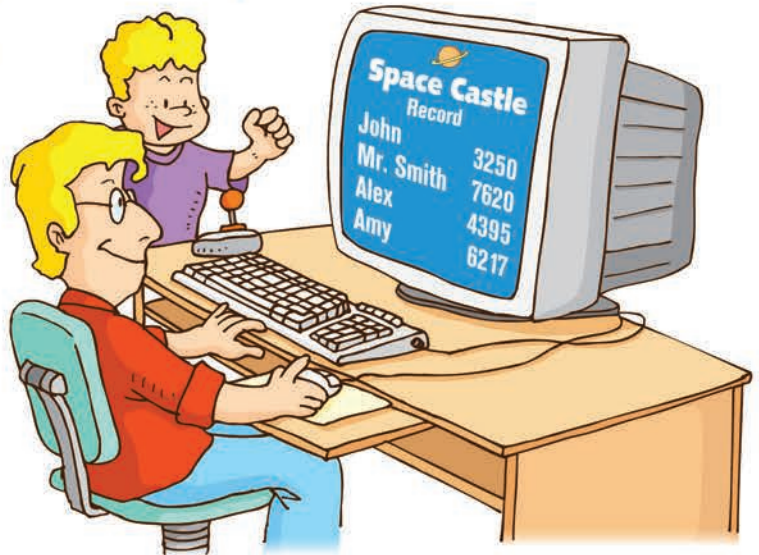
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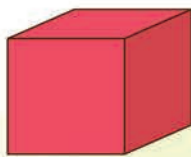
# Numbers to 10 000

- Write, compare, and order whole numbers to 10 000.
- Identify the value of a digit in a 4-digit number.
- Round 4-digit numbers.

Daddy, you've got the highest score.



Count and write the numbers. Then write the 4-digit number on the sign.



1 thousand



1 hundred

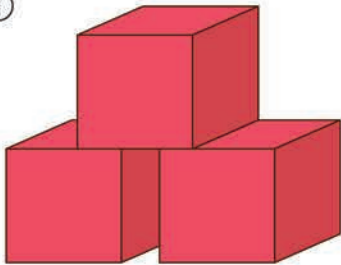


1 ten

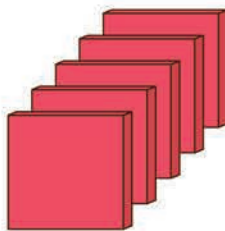


1 one

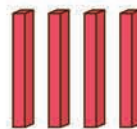
①



\_\_\_\_\_ thousands



\_\_\_\_\_ hundreds



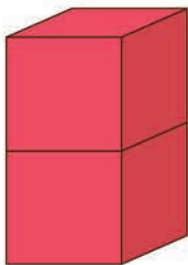
\_\_\_\_\_ tens



\_\_\_\_\_ ones



②



\_\_\_\_\_ thousands



\_\_\_\_\_ hundreds



\_\_\_\_\_ tens



\_\_\_\_\_ ones





### Tricky Usage

Some words often cause confusion. Be sure to check the correct usage of these words in the dictionary to avoid mistakes.

Example: They are already for the competition. (✗)

They are all ready for the competition. (✓)

### C. Read the explanations and complete the sentences with the correct choices. You may change the form where necessary.

#### 1. among and between

“Among” refers to more than two people or things while “between” refers to two people or things.

- \_\_\_\_\_ the six stones, the bottom one is the biggest.
- You need to put one flat stone \_\_\_\_\_ the two round ones.

#### 2. lay and lie

“Lay” is a transitive verb meaning “to place something down”. “Lie” is an intransitive verb meaning “to rest in a certain position”.

- The doctor asked me to \_\_\_\_\_ down on the bed.
- Please \_\_\_\_\_ the picnic blanket on the grass.





# Communication: Past and Present

Some communication methods used in the past are still in use today, and thanks to advances in technology, communication tools have improved over the years.

**A. Fill in the blanks to complete the timeline. Then answer the question.**

## Timeline of Communication Tools

3000 BCE — papyrus and reed pen, communication drum

105 CE — paper

1400 CE — printing press

1800

1838 — telegraph

1860s — \_\_\_\_\_



1930s version

phone  
typewriter  
radio  
computer

1876 — telephone

1896 — \_\_\_\_\_

1900



1950s version

1927 — television

1946 — electronic \_\_\_\_\_



1990s version

1973 — mobile \_\_\_\_\_

2000

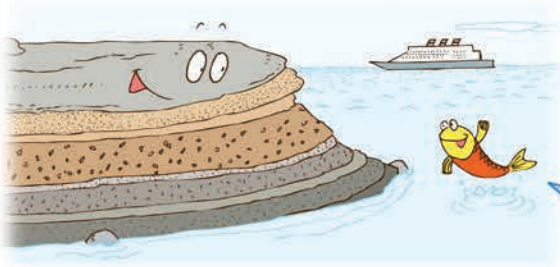


Name one of the communication tools in the past that we still use today.

\_\_\_\_\_

present

## Sedimentary Rocks



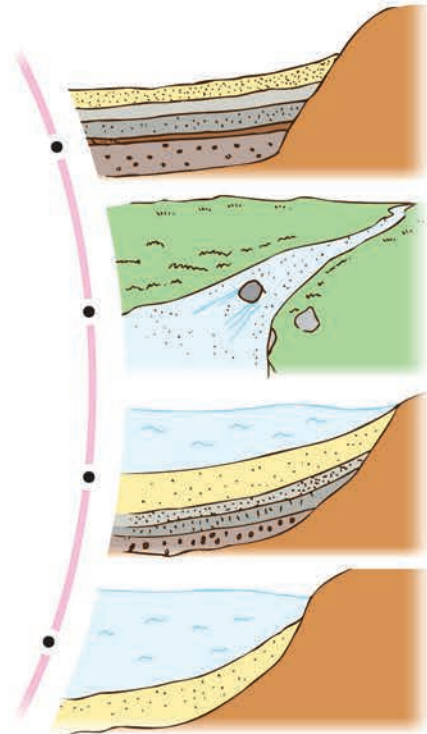
Hi! Mr. Sedimentary.

- Small pieces of rock break off from bigger rocks and are carried through water as sediment.
- In time, with chemicals from water, they become sedimentary rocks.

**A. Match the sentences with the correct pictures to show how sedimentary rocks are formed.**

### Formation of Sedimentary Rocks

1. Rivers tumble sand into the sea.
2. Sand builds up over thousands of years.
3. Chemicals in sea water cement grains together.
4. Sandstone layers are revealed as sea recedes.



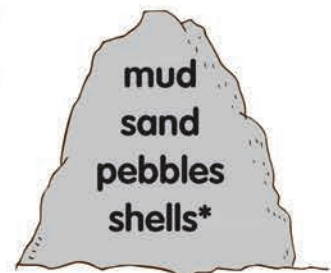
**B. Fill in the blanks to find the origins of the sedimentary rocks.**

### Origin

1. s \_\_\_\_\_
2. m \_\_\_\_\_
3. s \_\_\_\_\_
4. river p \_\_\_\_\_

### Sedimentary Rock

- ➔ sandstone
- ➔ shale
- ➔ limestone
- ➔ conglomerate



\* rich in a chemical substance called calcium carbonate