

Adding Different Numbers

Here are three **different** numbers that add up to 8.

1 + 3 + 4 = 8

1. Write three **different** numbers that add up to 10, or tell why it can't be done.



2. Write three **different** numbers that add up to 21, or tell why it can't be done.



3. Write three **different** numbers that add up to 64, or tell why it can't be done.

OR

Do it

Tell why it can't be done

_____+ ____ = 64

4. Write three **different** numbers that add up to 5, or tell why it can't be done.

