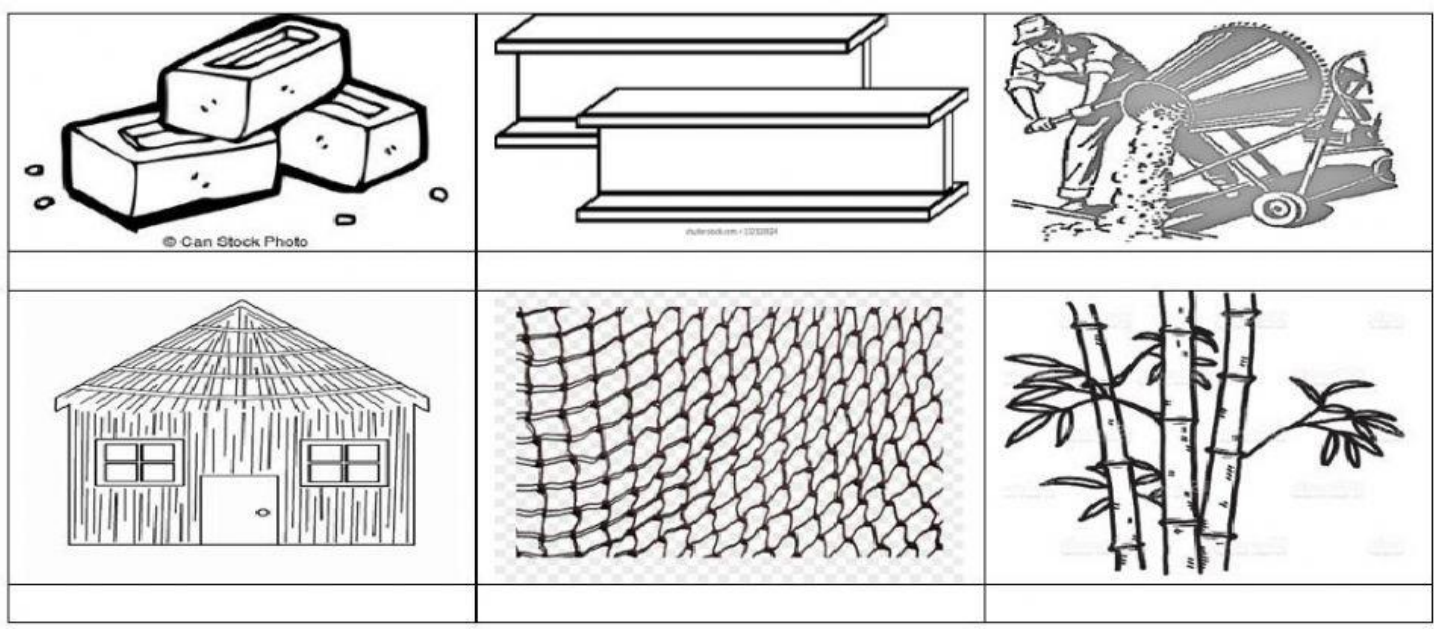


**Task A: Label the pictures with these words.**

|        |       |          |         |       |       |
|--------|-------|----------|---------|-------|-------|
| bamboo | brick | concrete | netting | steel | straw |
|--------|-------|----------|---------|-------|-------|



**Exam Task: You will hear some students interviewing engineer Robert Weston. For questions 1-6, circle the best answer a, b, or c.**

1. Robert is interested in
  - a. recording the numbers of deaths in earthquakes.
  - b. how to rescue people from collapsed buildings.
  - c. how to construct buildings that won't fall down.
2. Modern building methods
  - a. don't use steel or concrete.
  - b. offer cheap solutions
  - c. are too expensive for poor countries.
3. Roofs are stronger when they're made from
  - a. concrete.
  - b. metal.
  - c. straw.
4. Plastic netting is used to
  - a. hold roofs in place.
  - b. hold walls together.
  - c. protect houses from underneath.
5. What are engineers testing in Indonesia?
  - a. how to build with bamboo instead of metal.
  - b. how to protect houses from below the structure.
  - c. how to construct walls from sand.
6. Robert thinks that using cheap or local material
  - a. is completely useless.
  - b. is better than using expensive materials.
  - c. may not produce the best results.