

Light energy

1. Complete the notes about light energy

directions fire kilometres laserbeams man-made materials straight

Light energy

Sources:

- Natural sources, like the Sun or (a) _____.
- (b) _____ sources, like light bulbs or (c) _____.

Properties:

- It travels in (d) _____ lines.
- It travels in all (e) _____.
- It travels at 300,000 (f) _____ per second.
- It can pass through some (g) _____, but not through others.



2. Write the type of material. Then match the pictures.

opaque translucent transparent

1. Light passes through it easily. _____
2. Only some light passes through it. _____
3. No light passes through it. _____

