

Light Bingo Bingo Cards

1. Absorb
2. Angle
3. Angle of incidence
4. Angle of reflection
5. Light
6. Lightening
7. Luminous
8. Mirror
9. Non-luminous
10. Normal
11. Opaque
12. Periscope
13. Protractor
14. Ray
15. Reflection
16. Shadows
17. Source
18. Thunder
19. Translucent
20. Transparent

Bingo Card Generator: [Neil Gratton](#), 2003.

If you have a browser that does not support page breaks, copy and paste the cards into your word processor and manually check/insert page breaks before printing. To do this, press [Control] and [A] together (to select all), [Control] and [C] together to copy, then switch to your word processor and paste as usual.

Light Bingo			
Angle of incidence	Angle of reflection	Light	Lightening
Luminous	Non-luminous	Normal	Opaque
Protractor	Ray	Thunder	Transparent

Light Bingo			
Absorb	Angle of reflection	Light	Luminous
Mirror	Non-luminous	Normal	Periscope
Ray	Shadows	Source	Thunder

Light Bingo			
Absorb	Angle	Angle of incidence	Angle of reflection
Light	Lightening	Mirror	Normal
Opaque	Ray	Thunder	Translucent

Light Bingo			
Angle	Angle of incidence	Lightening	Non-luminous
Normal	Opaque	Periscope	Ray
Reflection	Source	Thunder	Transparent

Light Bingo			
Angle	Angle of incidence	Angle of reflection	Light
Lightening	Mirror	Non-luminous	Opaque
Periscope	Reflection	Source	Transparent

Light Bingo			
Angle	Angle of incidence	Luminous	Mirror
Normal	Periscope	Ray	Reflection
Source	Thunder	Translucent	Transparent

Light Bingo

Angle	Angle of incidence	Angle of reflection	Light
Lightening	Normal	Opaque	Periscope
Ray	Reflection	Shadows	Source

Light Bingo

Angle	Angle of incidence	Angle of reflection	Light
Lightening	Luminous	Mirror	Normal
Opaque	Reflection	Shadows	Translucent

Light Bingo

Absorb	Angle	Angle of reflection	Light
Lightening	Mirror	Opaque	Protractor
Shadows	Source	Thunder	Translucent

Light Bingo

Absorb	Angle	Angle of incidence	Angle of reflection
Light	Lightening	Mirror	Opaque
Periscope	Reflection	Source	Translucent

Light Bingo

Angle	Angle of incidence	Light	Luminous
Mirror	Non-luminous	Opaque	Ray
Reflection	Source	Translucent	Transparent

Light Bingo

Absorb	Angle	Angle of incidence	Light
Lightening	Luminous	Non-luminous	Opaque
Protractor	Shadows	Source	Transparent

Light Bingo			
Angle	Angle of incidence	Angle of reflection	Light
Lightening	Luminous	Non-luminous	Normal
Opaque	Reflection	Source	Translucent

Light Bingo			
Absorb	Angle of incidence	Angle of reflection	Light
Lightening	Luminous	Mirror	Protractor
Shadows	Thunder	Translucent	Transparent

Light Bingo			
Angle	Angle of incidence	Angle of reflection	Light
Mirror	Non-luminous	Normal	Opaque
Periscope	Protractor	Reflection	Translucent

Light Bingo

Absorb	Angle	Luminous	Mirror
Non-luminous	Periscope	Protractor	Reflection
Shadows	Source	Thunder	Translucent

Light Bingo

Angle	Angle of reflection	Light	Non-luminous
Normal	Opaque	Periscope	Reflection
Shadows	Source	Translucent	Transparent

Light Bingo

Absorb	Angle	Angle of incidence	Angle of reflection
Light	Normal	Opaque	Periscope
Ray	Reflection	Shadows	Thunder

Light Bingo			
Absorb	Angle of incidence	Mirror	Non-luminous
Opaque	Periscope	Ray	Reflection
Shadows	Source	Thunder	Translucent

Light Bingo			
Absorb	Angle	Angle of reflection	Light
Lightening	Luminous	Non-luminous	Opaque
Ray	Shadows	Source	Transparent

Light Bingo			
Absorb	Angle of incidence	Angle of reflection	Light
Lightening	Mirror	Protractor	Reflection
Shadows	Source	Translucent	Transparent

Light Bingo			
Absorb	Angle	Light	Luminous
Mirror	Opaque	Periscope	Ray
Reflection	Shadows	Thunder	Translucent

Light Bingo			
Angle	Angle of reflection	Light	Lightening
Mirror	Normal	Protractor	Ray
Reflection	Shadows	Thunder	Transparent

Light Bingo			
Angle	Lightening	Luminous	Mirror
Non-luminous	Normal	Opaque	Periscope
Protractor	Reflection	Source	Translucent

Light Bingo			
Absorb	Angle	Lightening	Luminous
Opaque	Periscope	Protractor	Ray
Reflection	Shadows	Source	Thunder

Light Bingo			
Angle	Angle of incidence	Angle of reflection	Light
Lightening	Luminous	Non-luminous	Normal
Opaque	Periscope	Ray	Translucent

Light Bingo			
Angle	Light	Lightening	Non-luminous
Normal	Opaque	Protractor	Ray
Shadows	Source	Thunder	Transparent

