

# Your Comments

All I have to say is thank goodness Heinrich Lenz never studied optics, or we might have a Lenz's Lens Law

So is it impossible to have a virtual image on the right hand side of a lens?

What's the point of a virtual image? Can we in anyway use it or is it just there so the math stays true?

When drawing the 2 rays to find the focal point (the one through the center that was not refracted and the refracted ray), do you always have to draw it from the top of the object? What about at the bottom of the object?

Is there any physical meaning to why the focal length is considered negative in a diverging lens other than the fact that this allows the equation to work for the equation? because intuitively I do not see a difference between the two lengths, so it bothers me why one is negative and one isn't without a physical reason for that

The geometry seems ok, but I am still having a difficult time visualizing all of the differences between diverging and converging lenses, do you think you could go over such differences in lecture tomorrow?

Can we get a shout-out for how amazing and beautiful light is?

# Exam 3

Next Wednesday, 4/24

Lectures 19-25

LC, AC circuits

Displacement current

EM waves

Polarization

Reflection & Refraction

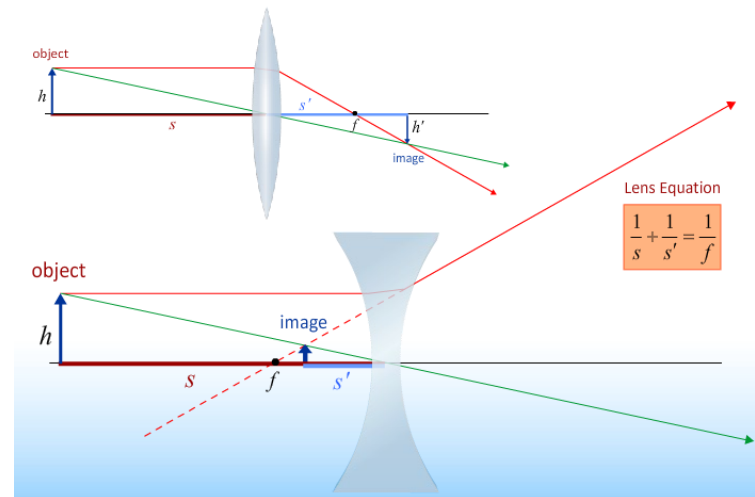
*Today's material (lenses) not on exam 3*

Extra office hours next week Tuesday and Wednesday

# Physics 212

## Lecture 26

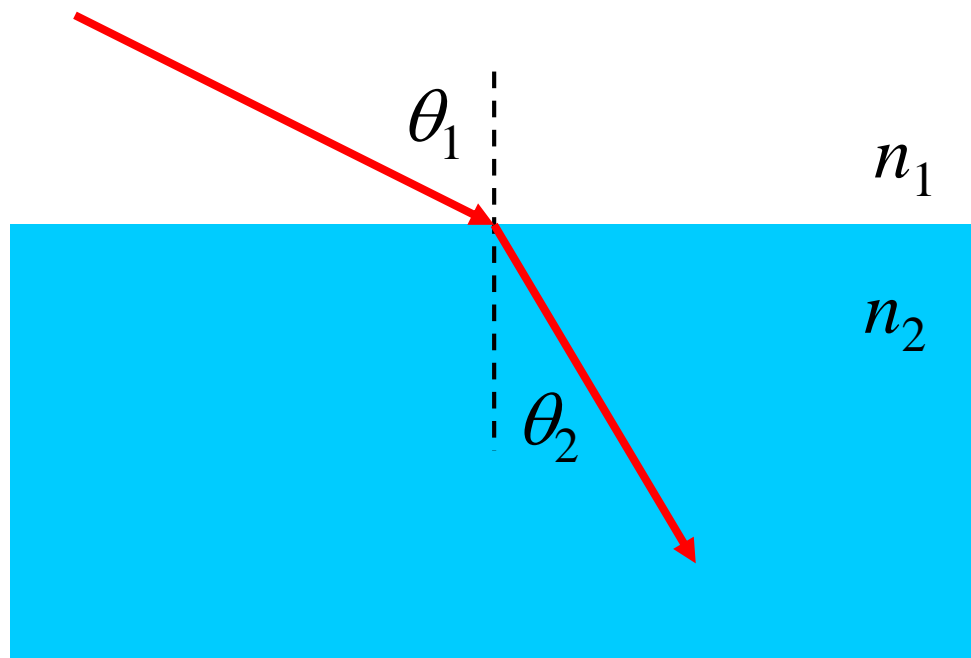
### Today's Concept: Lenses



# Refraction

Snell's Law

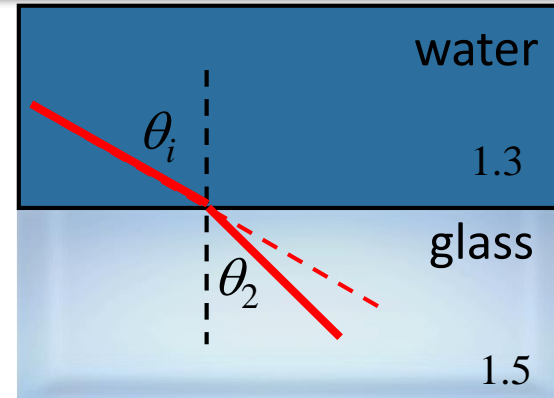
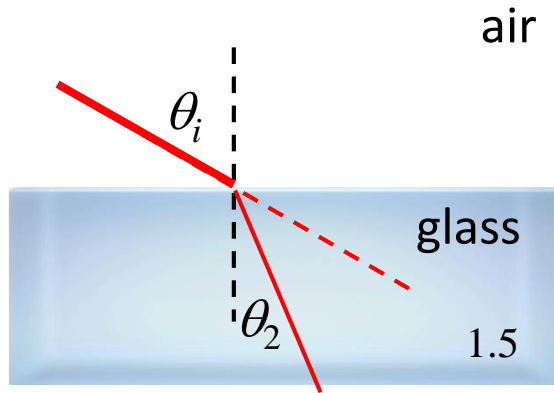
$$n_1 \sin(\theta_1) = n_2 \sin(\theta_2)$$



That's all of the physics –  
everything else is just geometry!



Case A



Case B

In **Case A** light in **air** heads toward a piece of glass with incident angle  $\theta_i$   
In **Case B**, light in **water** heads toward a piece of glass at the **same** angle.

In which case is the light bent most as it enters the glass?

- A) Case A
- B) Case B
- C) Same

The angle of refraction is bigger for the **water – glass** interface:

$$n_1 \sin(\theta_1) = n_2 \sin(\theta_2) \quad \longrightarrow \quad \sin(\theta_2)/\sin(\theta_1) = n_1/n_2$$

Therefore the **BEND ANGLE** ( $\theta_1 - \theta_2$ ) is **BIGGER** for **air – glass** interface

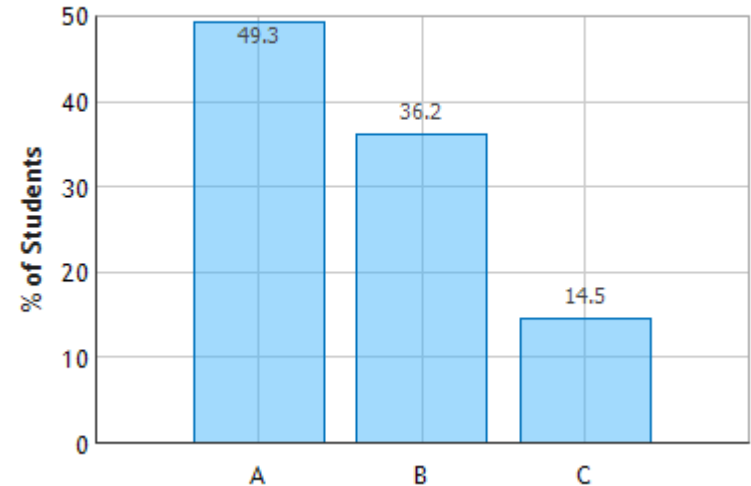
# Checkpoint 2



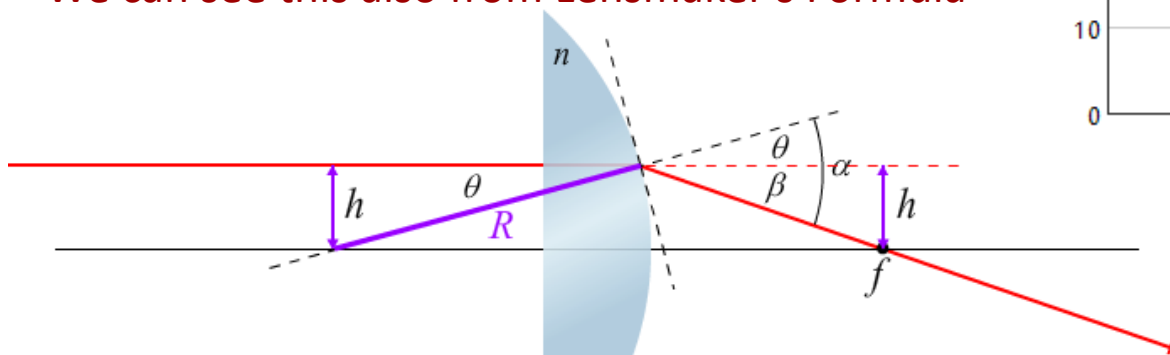
What happens to the focal length of a converging lens when it is placed under water?

- A. Increases
- B. Decreases
- C. Stays the same

A Lens in Water: Question 1 (N = 698)



We can see this also from Lensmaker's Formula



Lensmaker's Formula

$$\frac{1}{f} = (n - 1) \frac{1}{R}$$

$n_{lens}$     $n_{air}$

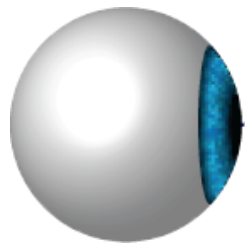
$$\frac{1}{f} = (1.5 - 1.1) \frac{1}{R} \quad \rightarrow \quad \frac{1}{f} = (1.5 - 1.3) \frac{1}{R}$$

# Object Location



Light rays from sun bounce off object and go in all directions

- Some hits your eyes

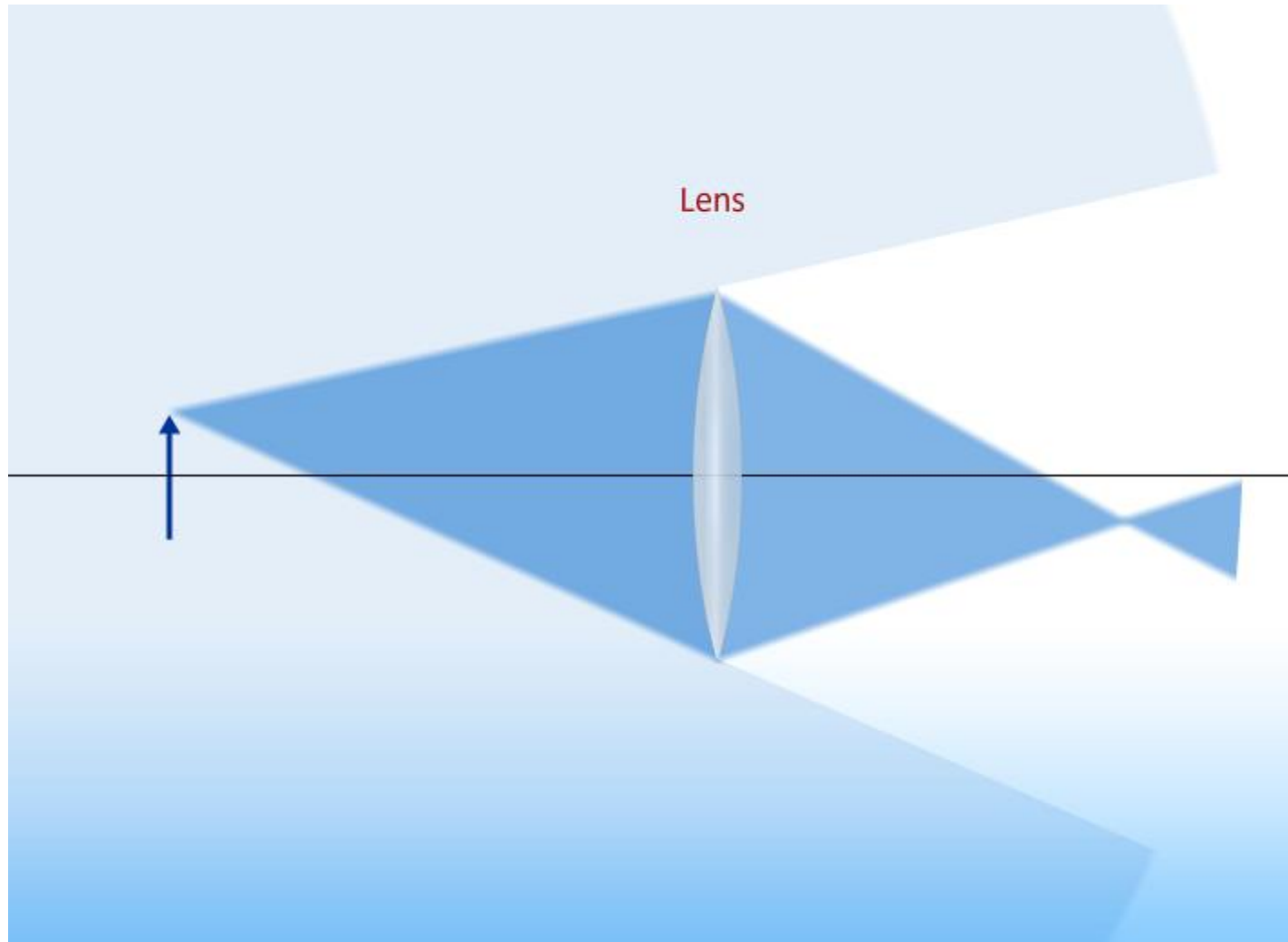


We know object's location by where rays come from.

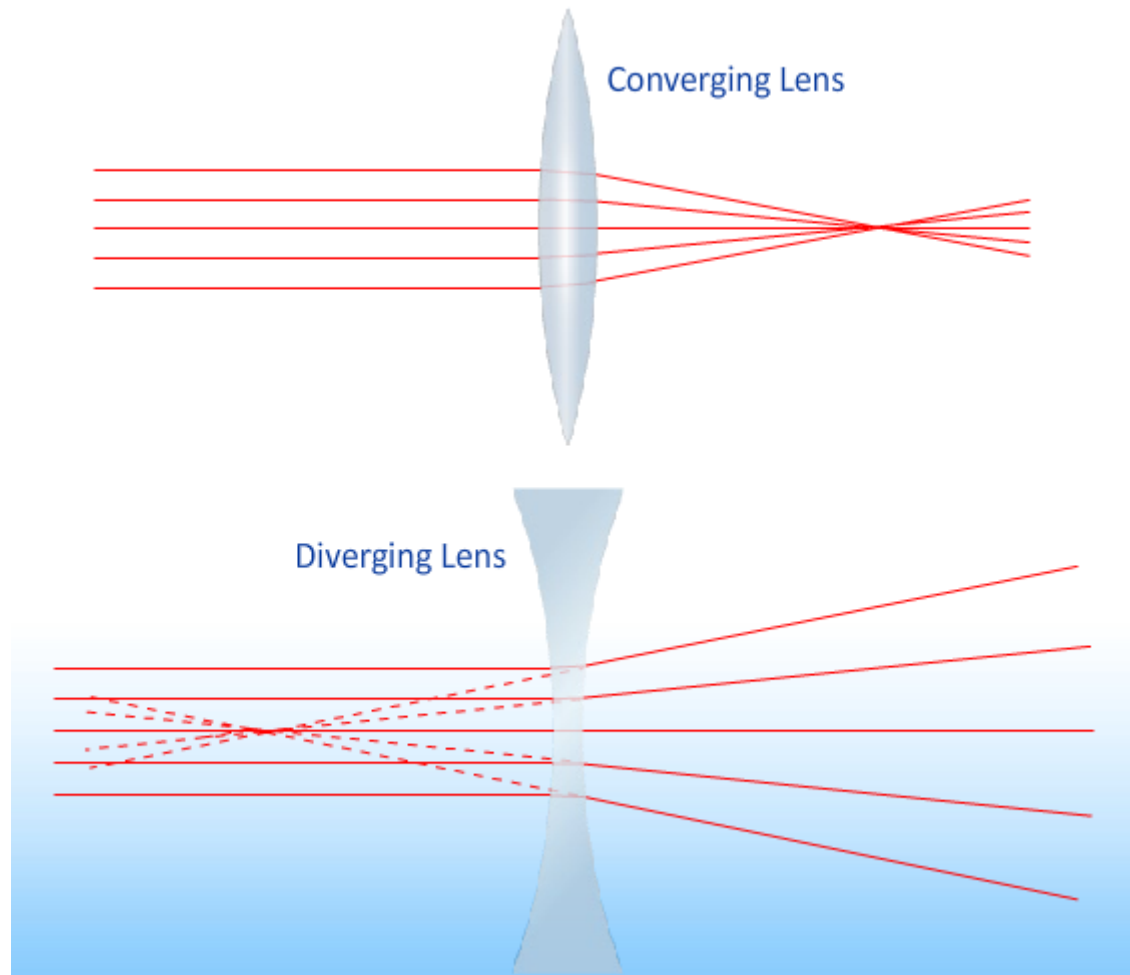


We will discuss eyes in lecture 28...

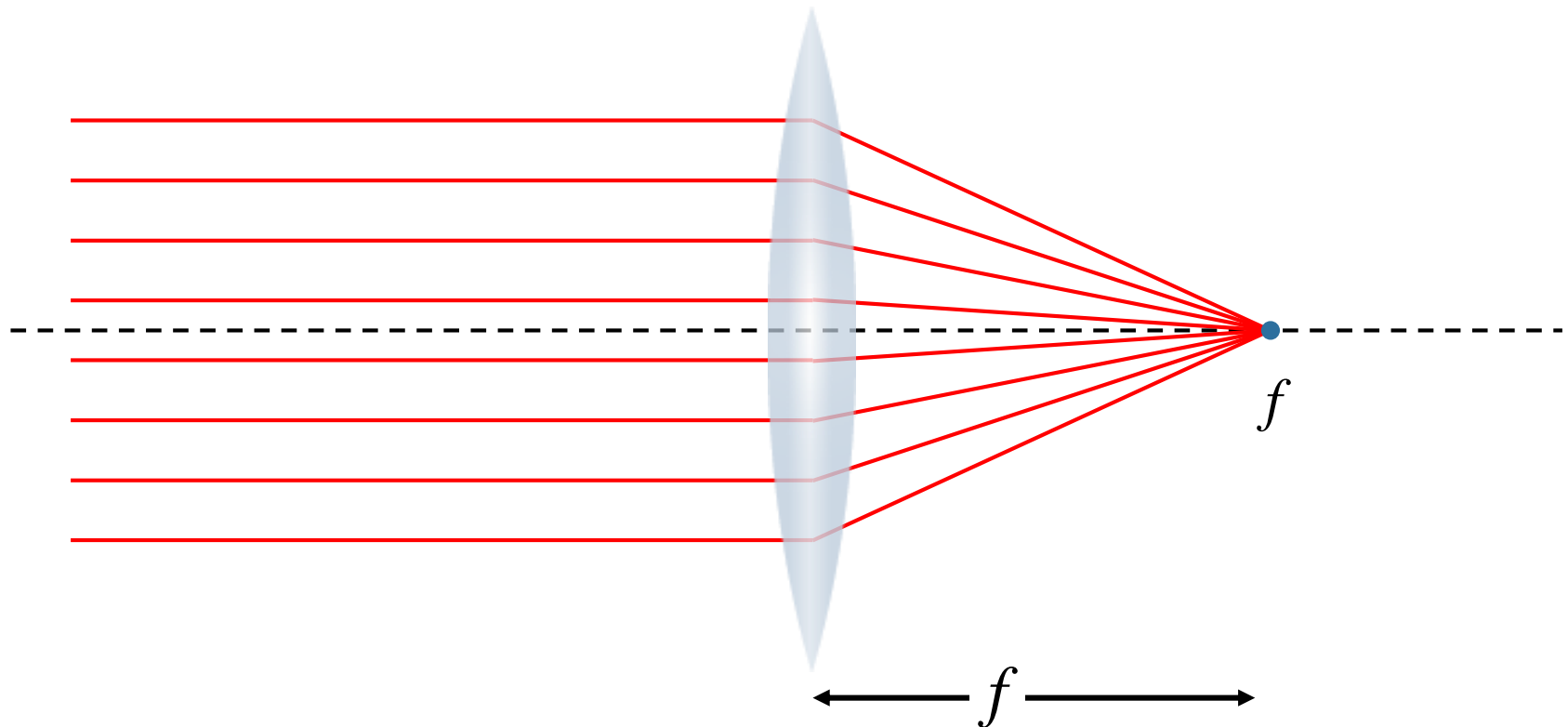
# Waves from Objects are Focused by Lens



# Two Different Types of Lenses

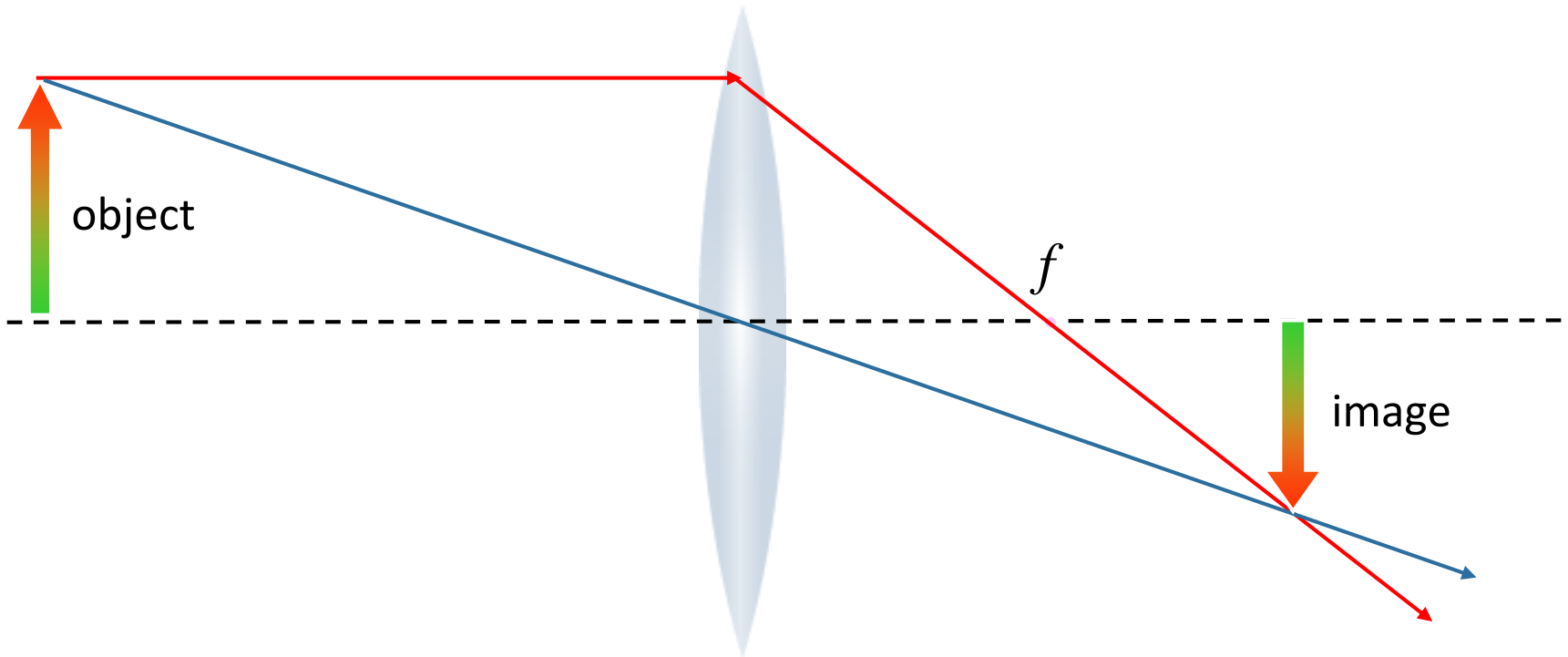


**Converging Lens:** Consider the case where the shape of the lens is such that light rays parallel to the axis of the mirror are all “focused” to a common spot a distance  $f$  behind the lens:



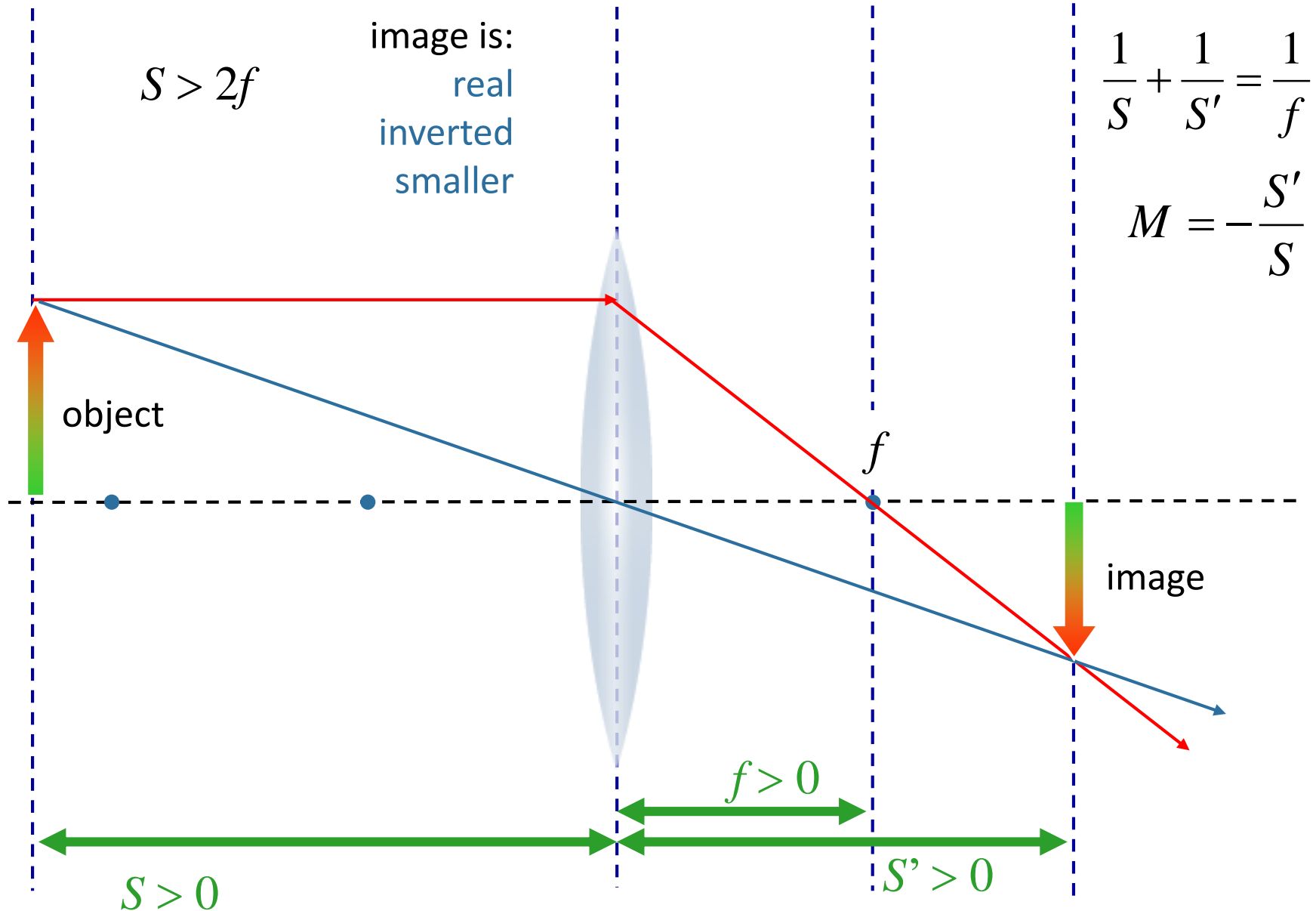
# Recipe for Finding Image:

- 1) Draw ray parallel to axis      refracted ray goes through focus
- 2) Draw ray through center      refracted ray is symmetric



You now know the position of the same point on the image

# Example



# Example

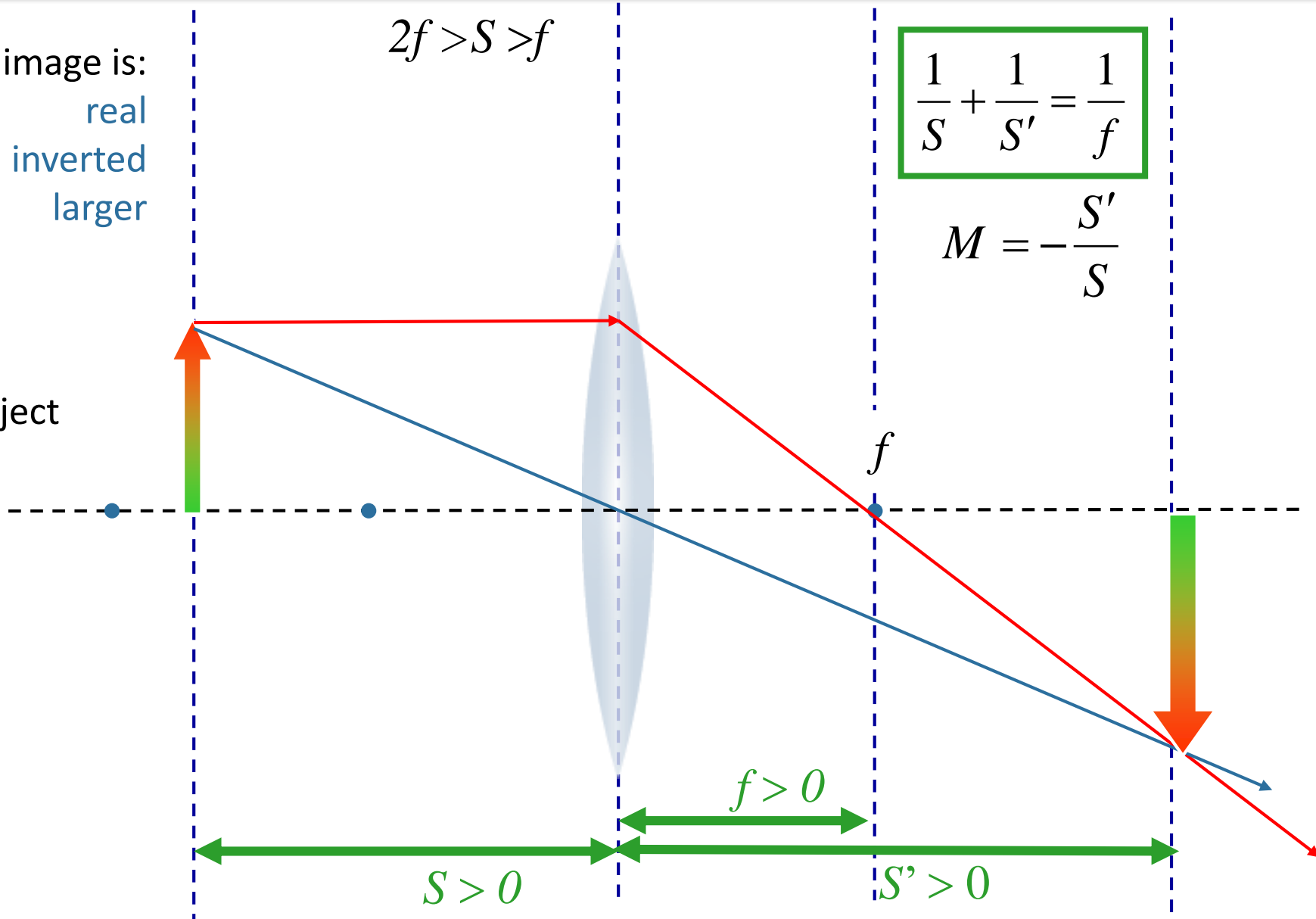
$$2f > S > f$$

$$\frac{1}{S} + \frac{1}{S'} = \frac{1}{f}$$

$$M = -\frac{S'}{S}$$

image is:  
real  
inverted  
larger

object



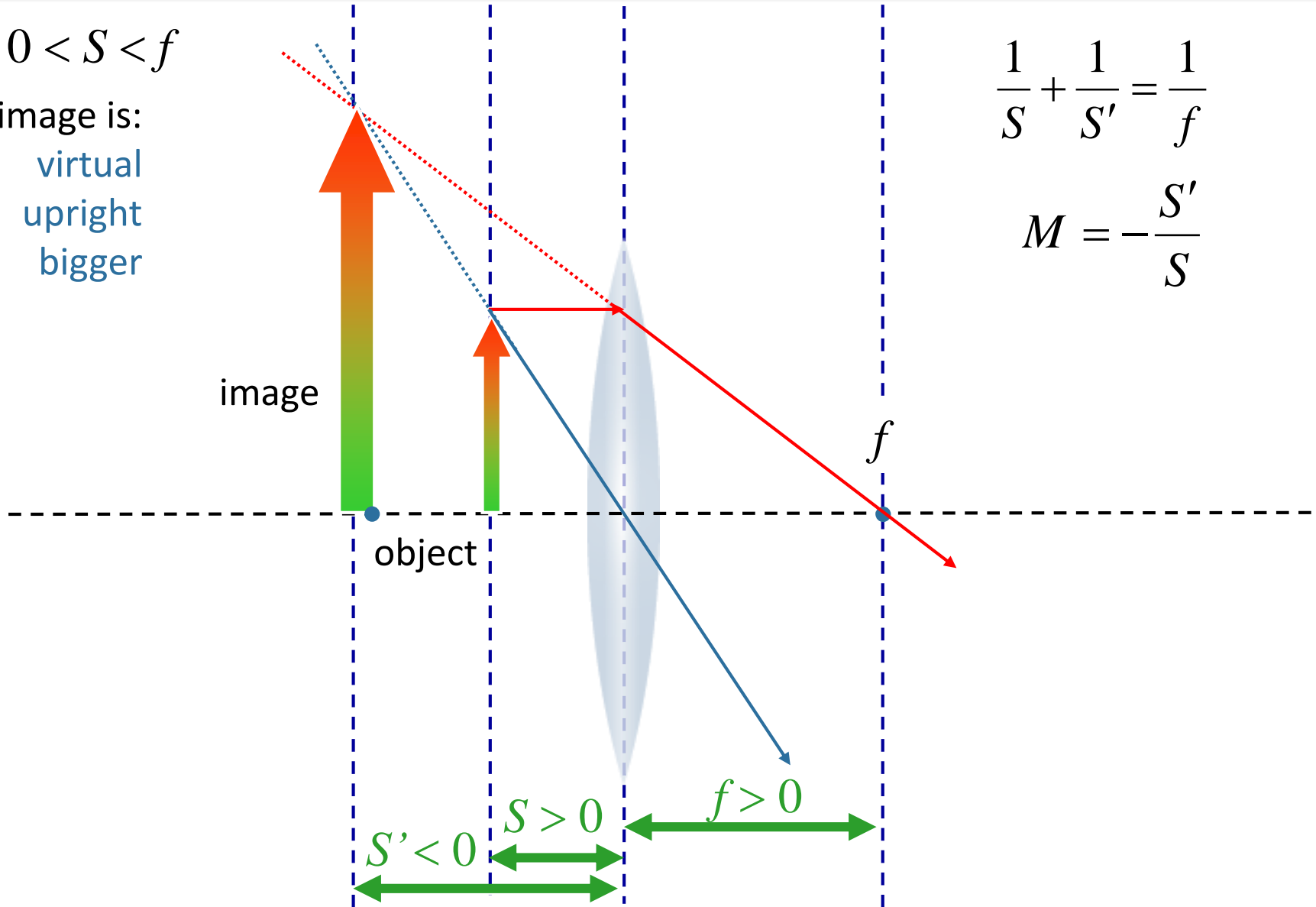
# Example

$$0 < S < f$$

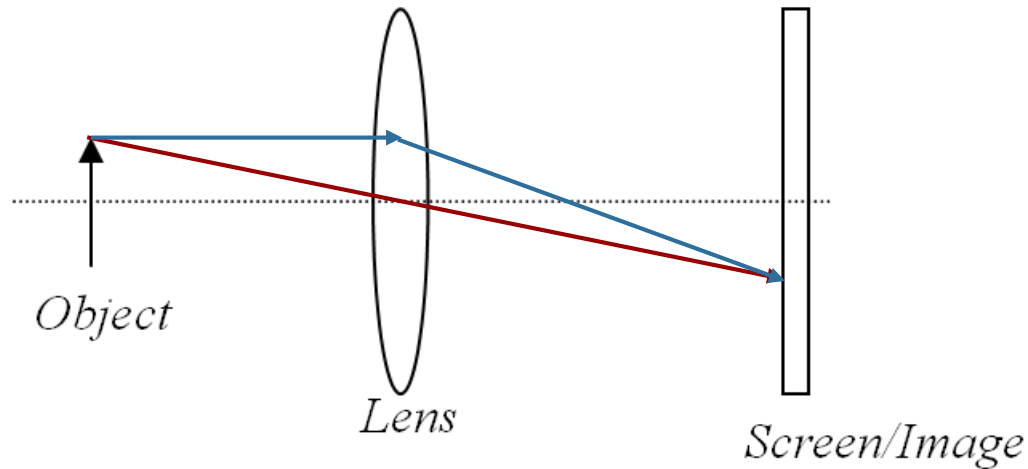
image is:  
virtual  
upright  
bigger

$$\frac{1}{S} + \frac{1}{S'} = \frac{1}{f}$$

$$M = -\frac{S'}{S}$$



# CheckPoint 1a



A converging lens is used to project the image of an arrow onto a screen as shown above

The image is:

- A. Real
- B. Virtual

The image is:

- A. Inverted
- B. Upright

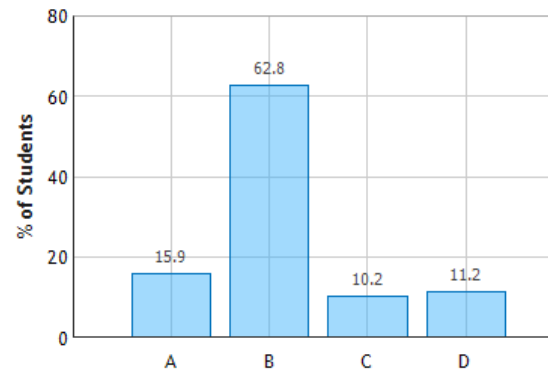
Image on screen

**MUST BE REAL**

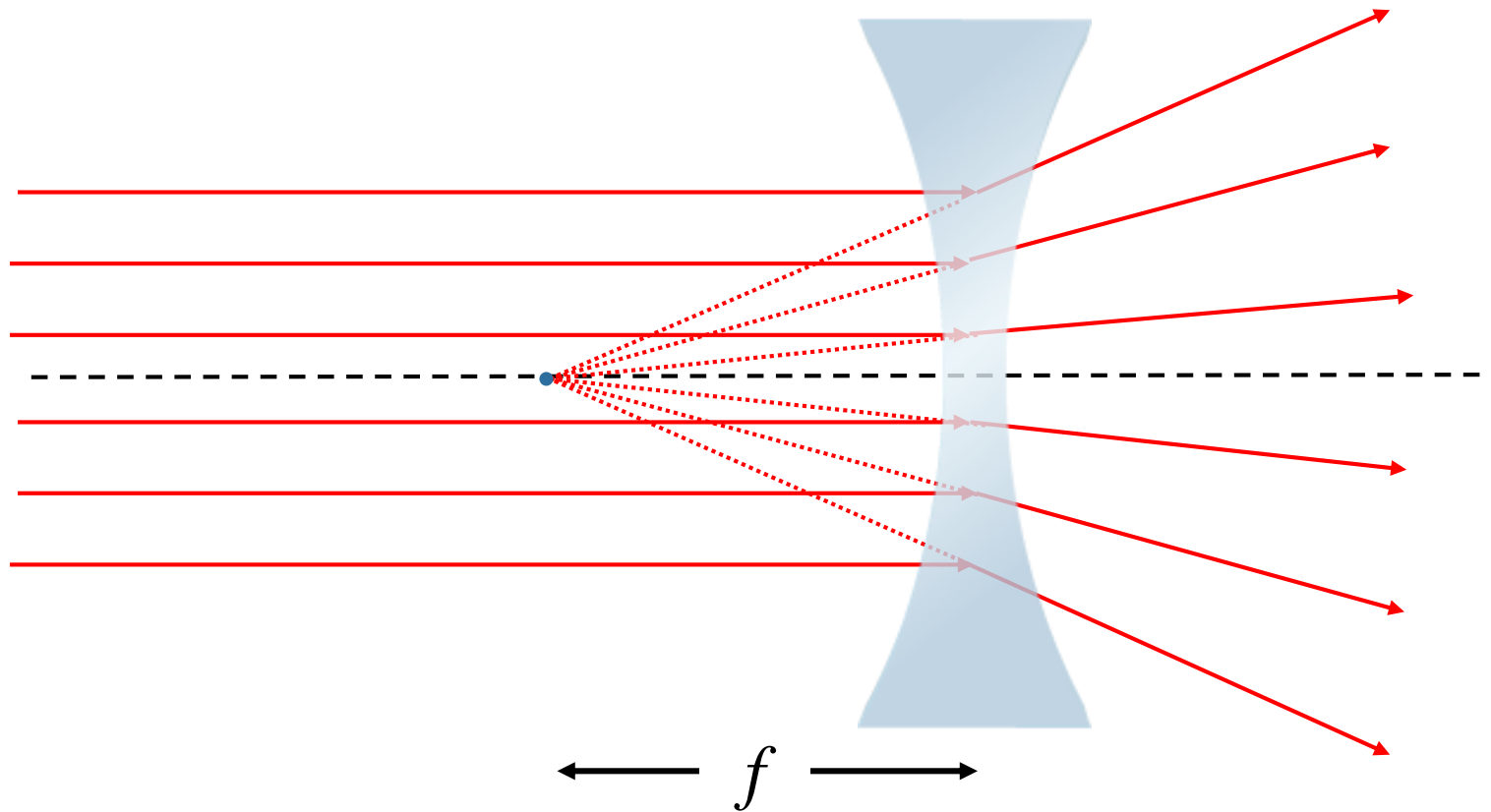
→  $s' > 0$

$$\frac{1}{s} + \frac{1}{s'} = \frac{1}{f} \quad M = -\frac{s'}{s}$$

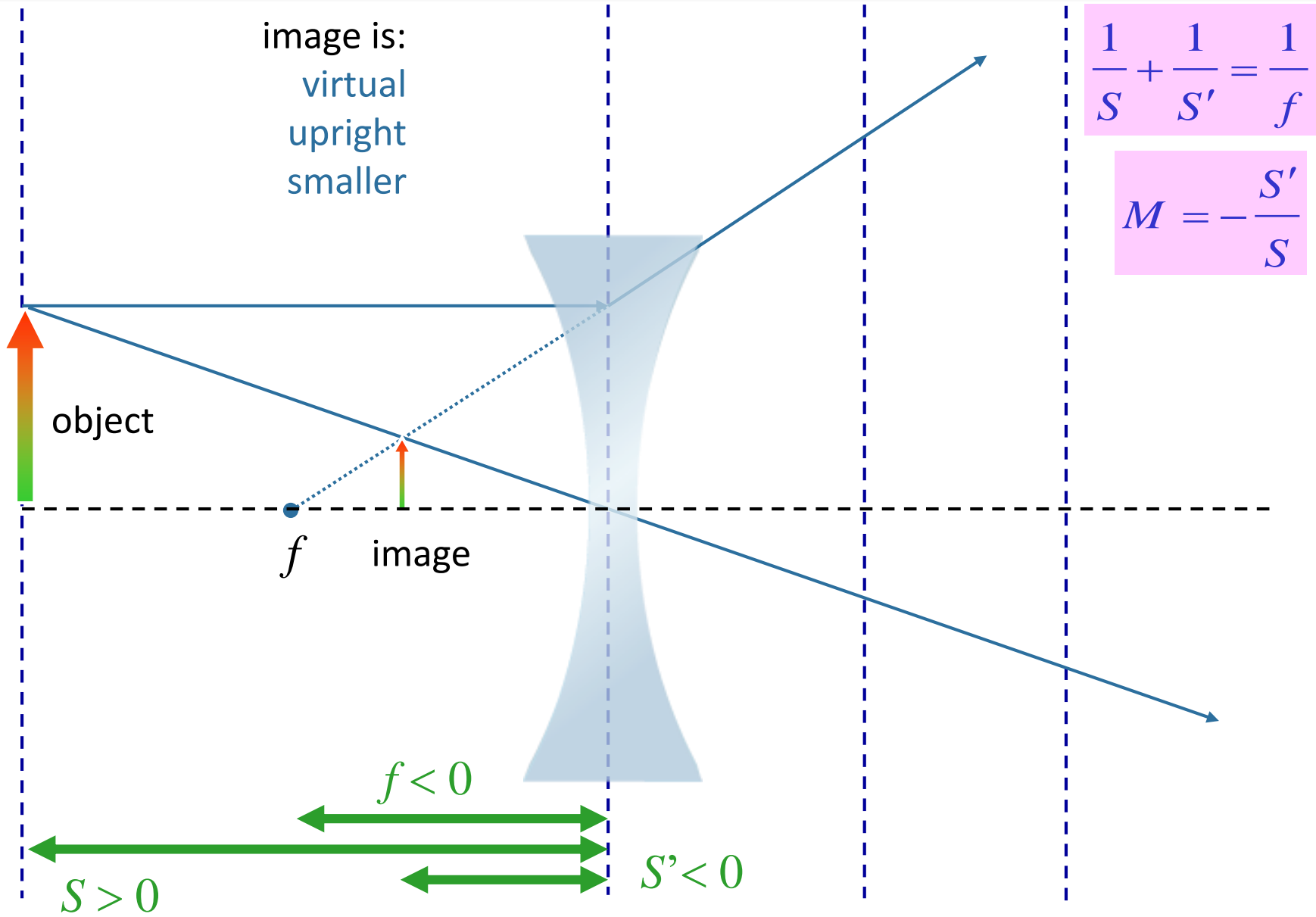
Converging Lens: Question 1 (N = 699)



**Diverging Lens:** Consider the case where the shape of the lens is such that light rays parallel to the axis of the lens all diverge but appear to come from a common spot a distance  $f$  in front of the lens:



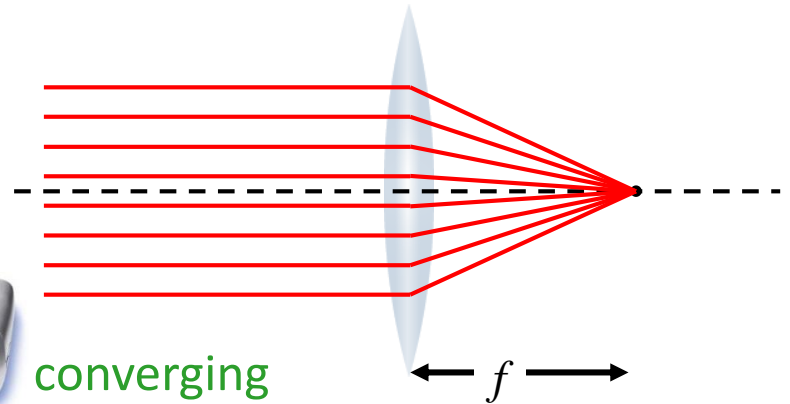
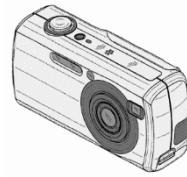
# Example



# Executive Summary - Lenses

$$S > 2f$$

real  
inverted  
smaller



$$2f > S > f$$

real  
inverted  
bigger



converging

$f$

$$f > S > 0$$

virtual  
upright  
bigger



$$\frac{1}{s} + \frac{1}{s'} = \frac{1}{f}$$

$$M = -\frac{s'}{s}$$

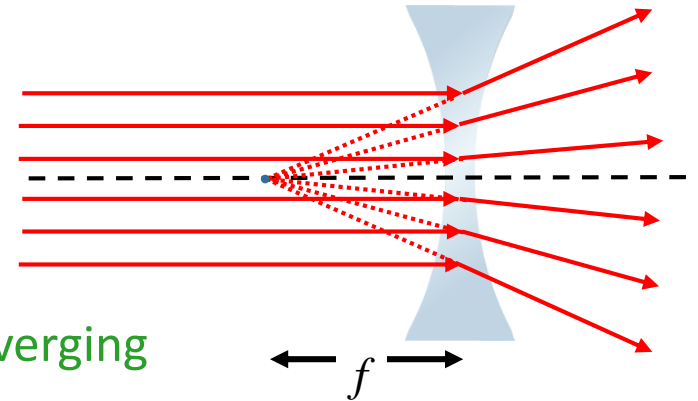
$$S > 0$$

virtual  
upright  
smaller



diverging

$f$



# *It's Always the Same:*

$$\frac{1}{s} + \frac{1}{s'} = \frac{1}{f}$$

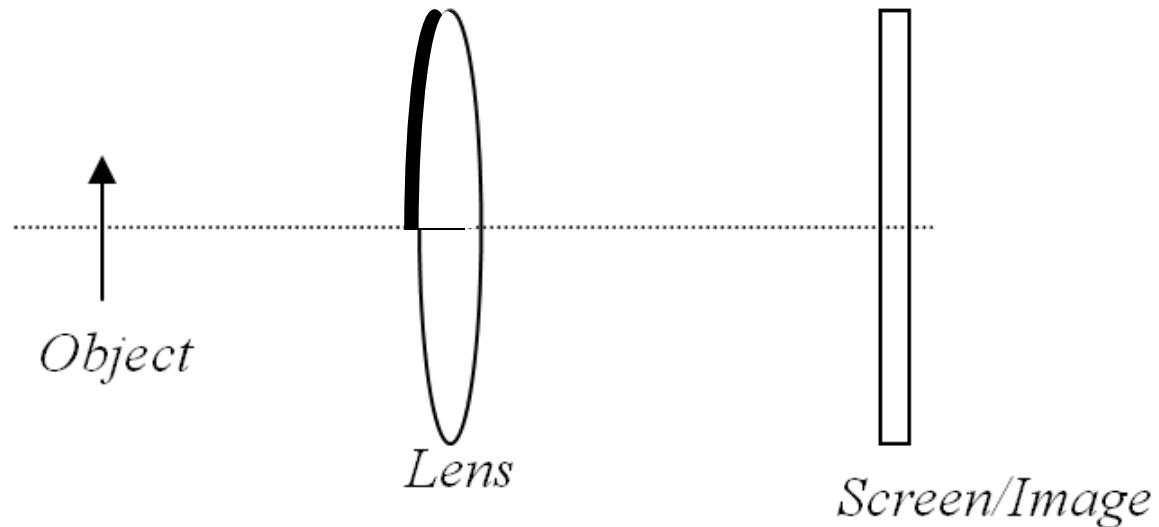
$$M = -\frac{s'}{s}$$

You just have to keep the signs straight:

## The sign conventions

- $S$ : positive if object is “upstream” of lens
- $S'$ : positive if image is “downstream” of lens
- $f$ : positive if converging lens

# CheckPoint 1b



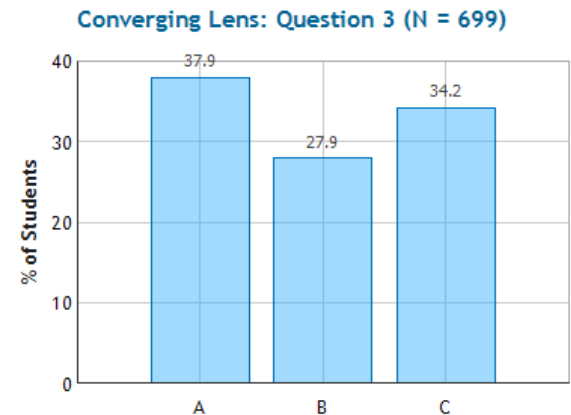
A converging lens is used to project the image of an arrow onto a screen as shown above. A piece of black tape is now placed over the upper half of the lens. Which of the following is true?

- A. Only the lower half of the object will show on the screen
- B. Only the upper half of the object will show on the screen
- C. The whole object will show on the screen

if you draw the rays, only those coming from the bottom of the arrow will make it to the screen because of the tape.

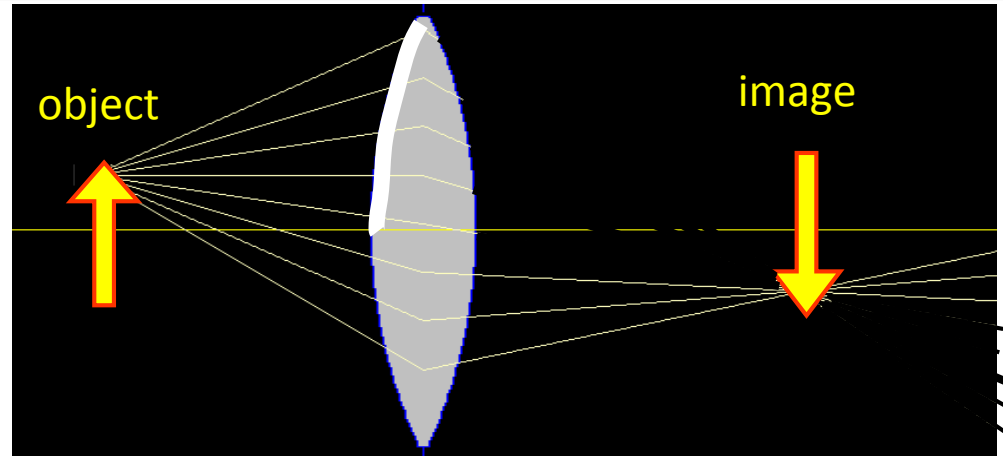
“the image is reversed so only the upper half of the image will show”

“The rays from the bottom half still focus. The image is there, but it will be dimmer !!”



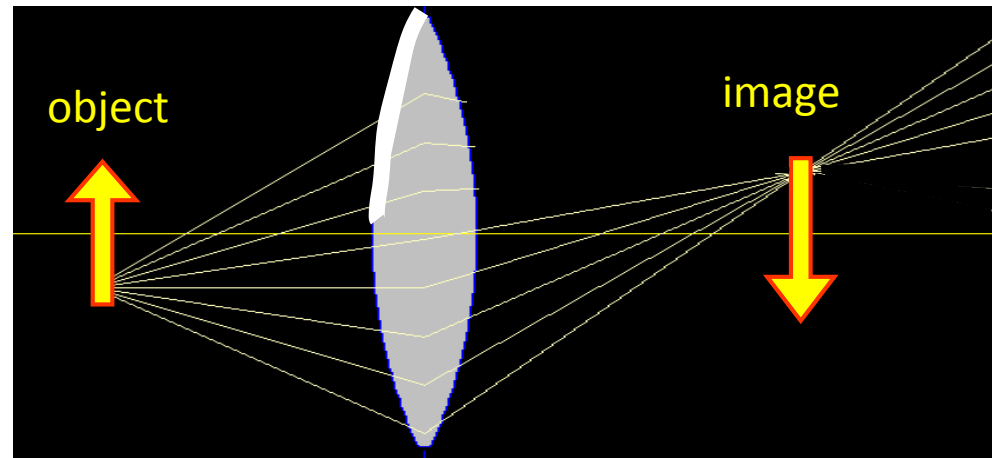
Cover top half of lens

Light from top of object



Cover top half of lens

Light from bottom of object



What's the Point?

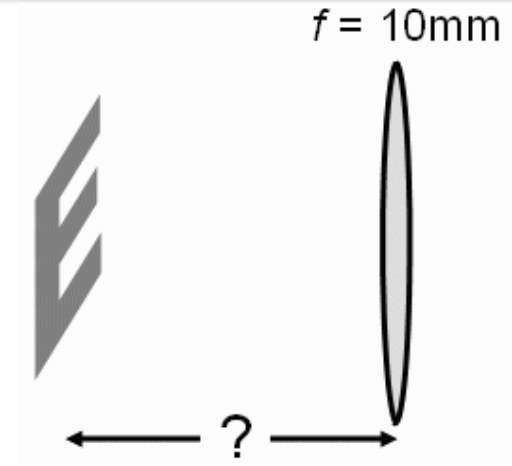
The rays from the bottom half still focus  
The image is there, but it will be dimmer!

- A. Only the lower half of the object will show on the screen
- B. Only the upper half of the object will show on the screen
- C. The whole object will show on the screen

# Calculation

A magnifying glass is used to read the fine print on a document. The focal length of the lens is 10mm.

At what distance from the lens must the document be placed in order to obtain an image magnified by a factor of 5 that is not inverted?



## Conceptual Analysis

Lens Equation:  $1/s + 1/s' = 1/f$

Magnification:  $M = -s'/s$

## Strategic Analysis

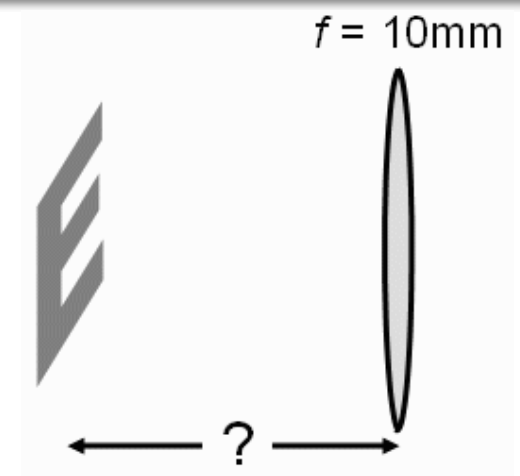
Consider nature of image (real or virtual?) to determine relation between object position and focal point

Use magnification to determine object position



A magnifying glass is used to read the fine print on a document. The focal length of the lens is 10mm.

At what distance from the lens must the document be placed in order to obtain an image magnified by a factor of 5 that is not inverted?

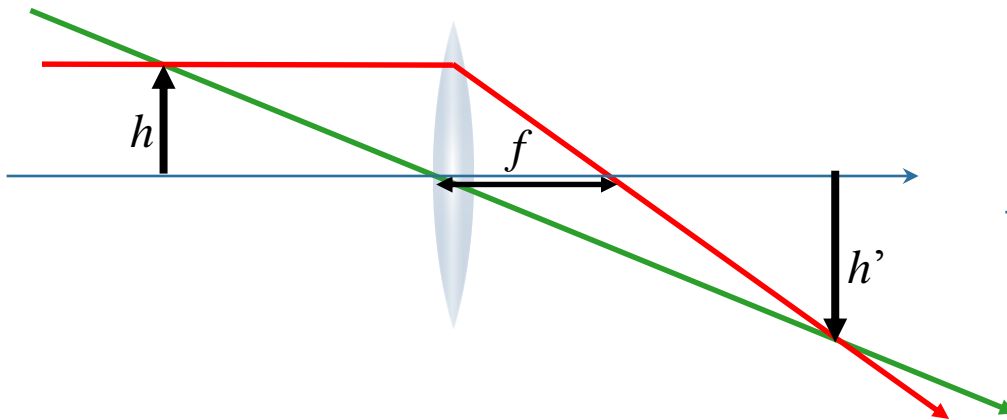


Is the image real or virtual?

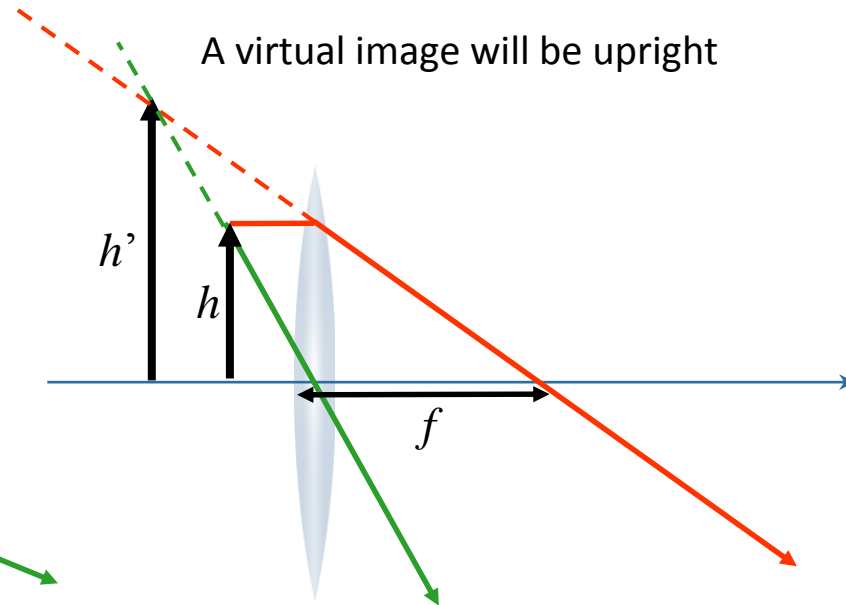
A) REAL

**B) VIRTUAL**

A real image would be inverted



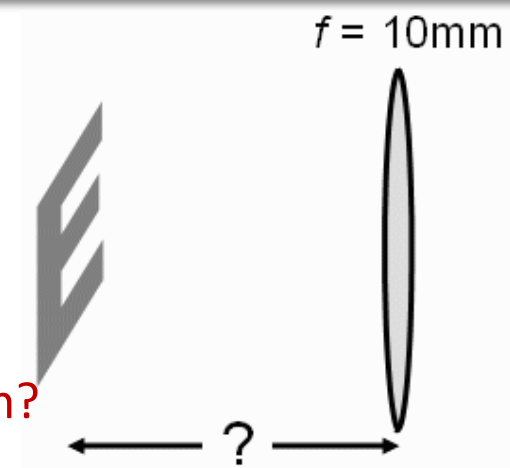
A virtual image will be upright





A magnifying glass is used to read the fine print on a document. The focal length of the lens is 10mm.

At what distance from the lens must the document be placed in order to obtain an image magnified by a factor of 5 that is not inverted?



How does the object distance compare to the focal length?

A)  $|s| < |f|$

B)  $|s| = |f|$

C)  $|s| > |f|$

Lens equation  $\rightarrow \frac{1}{s'} = \frac{1}{f} - \frac{1}{s}$

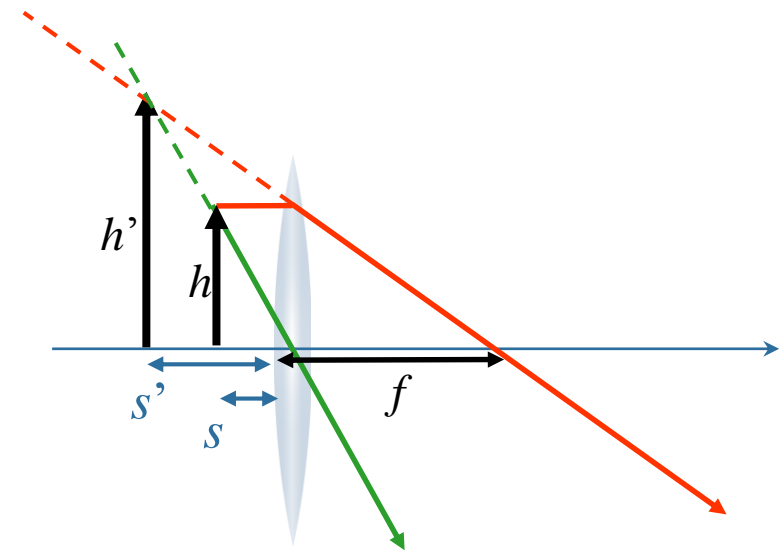
$\rightarrow s' = \frac{fs}{s-f}$

Virtual Image  $\Rightarrow s' < 0$

Real object  $\Rightarrow s > 0$

Converging lens  $\Rightarrow f > 0$

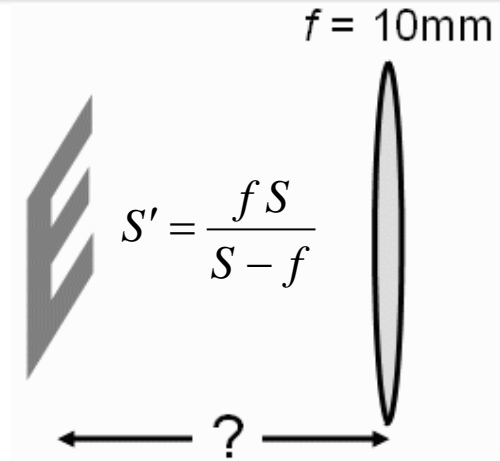
$S - f < 0$





A magnifying glass is used to read the fine print on a document. The focal length of the lens is 10mm.

At what distance from the lens must the document be placed in order to obtain an image magnified by a factor of 5 that is not inverted?



What is the magnification  $M$  in terms of  $s$  and  $f$ ?

A)  $M = \frac{s - f}{f}$

B)  $M = \frac{f - s}{f}$

C)  $M = \frac{-f}{s - f}$

D)  $M = \frac{f}{s - f}$

Lens equation:

$$\frac{1}{S'} = \frac{1}{f} - \frac{1}{S}$$

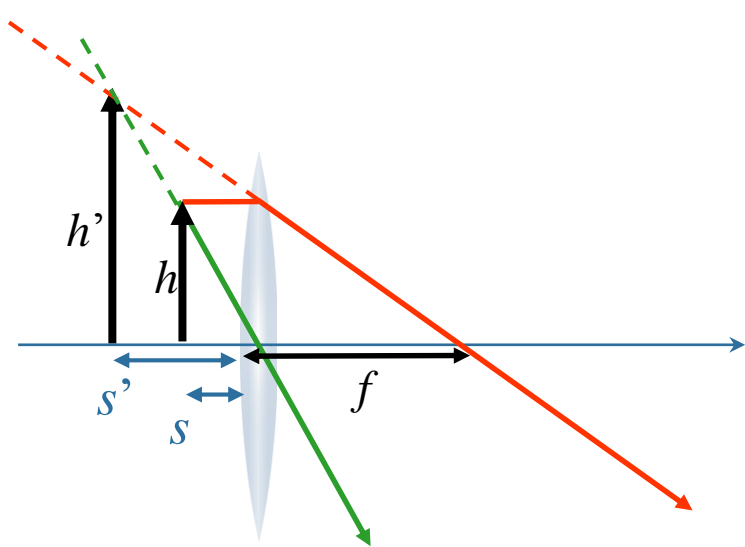


$$S' = \frac{fS}{S - f}$$

Magnification equation:

$$M = -\frac{s'}{s}$$

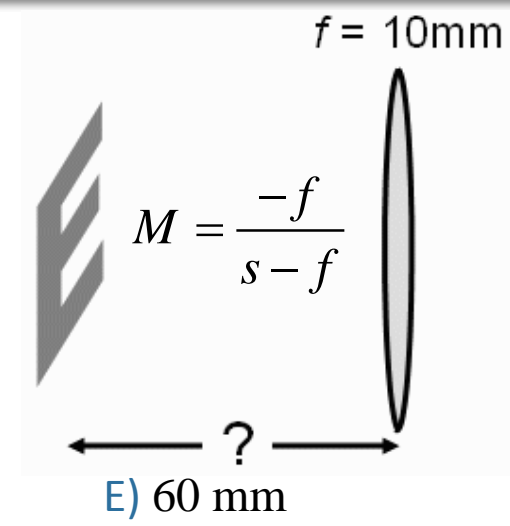
$$M = \frac{-f}{s - f}$$





A magnifying glass is used to read the fine print on a document. The focal length of the lens is 10mm.

At what distance from the lens must the document be placed in order to obtain an image magnified by a factor of 5 that is not inverted?



A) 1.7mm

B) 6mm

C) 8mm

D) 40 mm

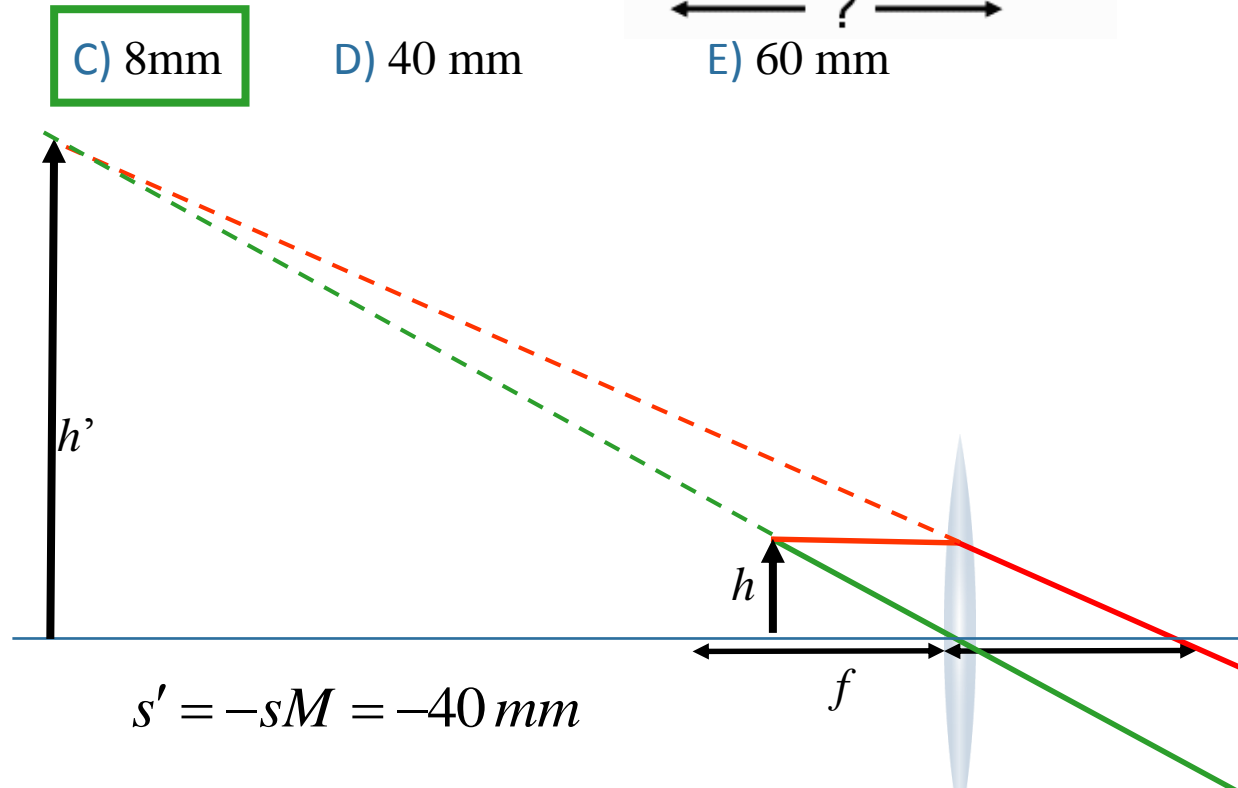
E) 60 mm

$$M = +5$$

$$f = +10 \text{ mm}$$

$$M = \frac{-f}{s - f} \longrightarrow s = f \frac{(M - 1)}{M}$$

$$\longrightarrow s = \frac{4}{5} f = 8 \text{ mm}$$

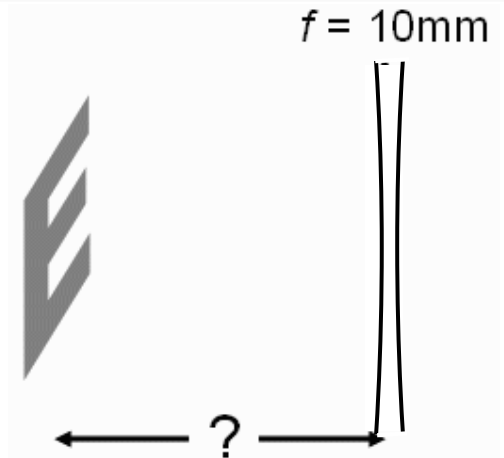


# Follow Up



Suppose we replace the converging lens with a diverging lens with focal length of 10mm.

If we still want to get an image magnified by a factor of 5 that is not inverted, how does the object  $s_{div}$  compare to the original object distance  $s_{conv}$ ?



A)  $s_{div} < s_{conv}$

B)  $s_{div} = s_{conv}$

C)  $s_{div} > s_{conv}$

D)  $s_{div}$  doesn't exist

## EQUATIONS

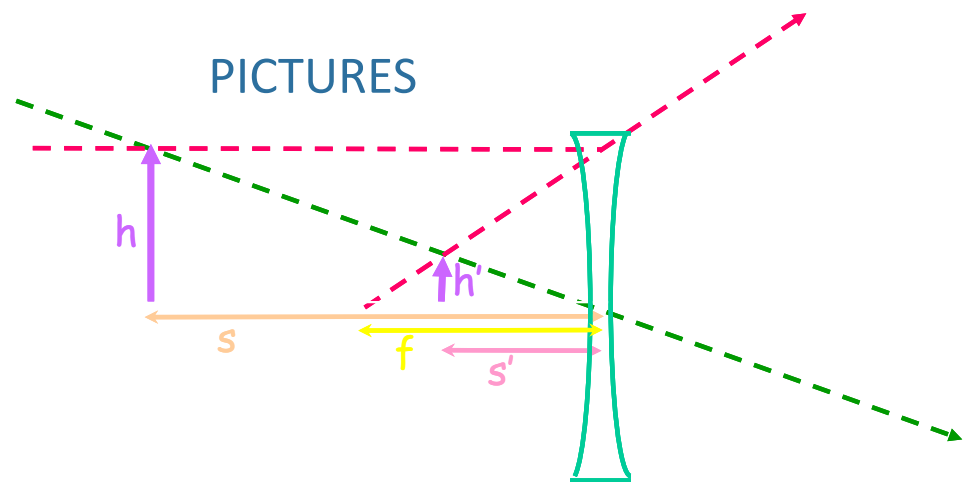
$$M = \frac{-f}{s-f} \rightarrow s = f \frac{(M-1)}{M}$$



$$M = +5 \rightarrow s = \frac{4}{5} f = 8 \text{ mm}$$
$$f = +10 \text{ mm}$$

$s$  negative  $\Rightarrow$  not real object

## PICTURES



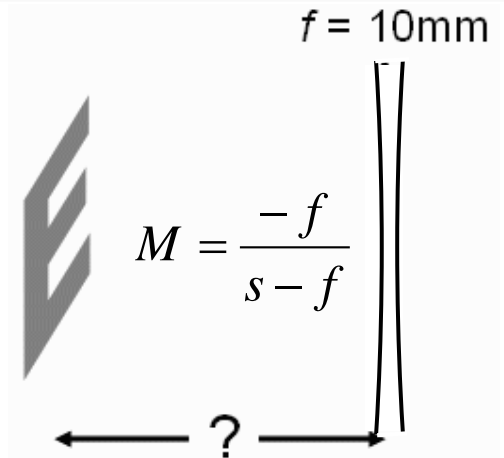
Draw the rays:  $s'$  will always be smaller than  $s$   
Magnification will always be less than 1

# Follow Up



Suppose we replace the converging lens with a diverging lens with focal length of 10mm.

What is the magnification if we place the object at  $s = 8\text{mm}$ ?



A)  $M = \frac{1}{2}$

B)  $M = 5$

C)  $M = \frac{3}{8}$

D)  $M = \frac{5}{9}$

E)  $M = \frac{4}{5}$

## EQUATIONS

$$M = \frac{-f}{s - f}$$
$$s = 8\text{mm}$$
$$f = -10\text{mm}$$

→  $M = -\frac{-10}{8 - (-10)} = \frac{10}{18} = \frac{5}{9}$

## PICTURES

