

<u>Home</u> <u>Gameboard</u> Biology Cell Biology Mitosis The Cell Cycle

The Cell Cycle



cell cycle is the series of processes that dividing cells go through. The cell cycle can be broadly
ed into two processes: interphase and (which is usually followed by cytokinesis).
etocytes (cells that produce gametes) can go through a different cell cycle consisting, of
ohase and (which involves two rounds of cytokinesis).
phase is made up of three phases: growth 1 (G_1) phase, $\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$
is said to be in the phase. Most nerve cells and muscle cells are in this phase
nanently, and so new cells of these types must be produced by separate nerve stem cells/muscle
cells.
S:
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Part B Interphase

Match the phases of interphase to the descriptions.

Phase	Description
	cell grows in size, synthesises proteins and organelles, and prepares for synthesis (S) phase
	all of the DNA in the nucleus undergoes DNA replication, and the centrosome duplicates to form two centrosomes
	cell checks replicated DNA for errors, grows in size, synthesises proteins and organelles, and prepares for mitosis

Items:

anaphase synthesis (S) metaphase prophase telophase growth 2 (G₂) growth 1 (G₁)

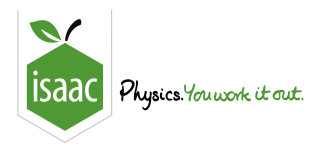
Part C Mitosis and cytokinesis

Match the phases to the descriptions.

Phase	Description
	chromatin condenses into chromosomes, the nuclear membrane breaks down, and the two centrosomes move to opposite sides of the cell
	spindle fibres move the chromosomes to line up along a plane in the middle of the cell
	sister chromatids are pulled apart to opposite ends of the cell as the spindle fibres shorten
	nuclear membranes form around the separated sister chromatids (now called chromosomes) which uncoil into chromatin
	the cell splits into two new daughter cells
ems: growth 2 (G ₂) synthesis	prophase cytokinesis anaphase telophase metaphase growth 1 (G ₁)

Part D Mitosis without cytokinesis

If a cell	undergoes several cell cycles without cytokinesis, what will be the result?
	one large cell containing one nucleus
	multiple cells, one of which containing one nucleus, and the rest not containing a nucleus
	multiple cells, each containing one nucleus
	one large cell containing multiple nuclei
	multiple cells, each containing many nuclei

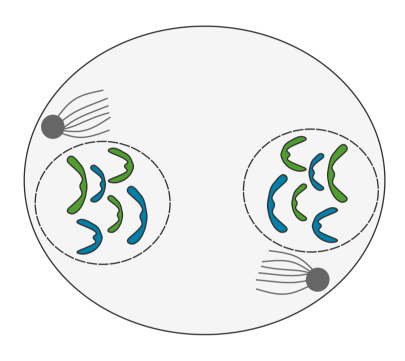


<u>Home</u> <u>Gameboard</u> Biology Cell Biology Mitosis Stages of Mitosis

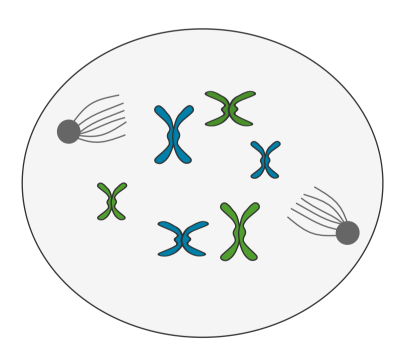
Stages of Mitosis

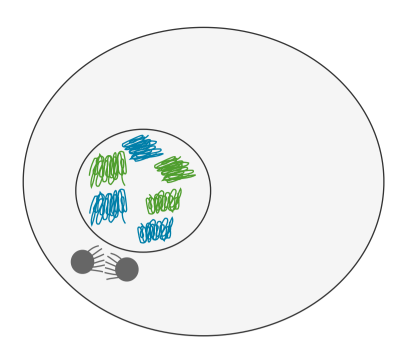


The images below represent different stages of the cell cycle.

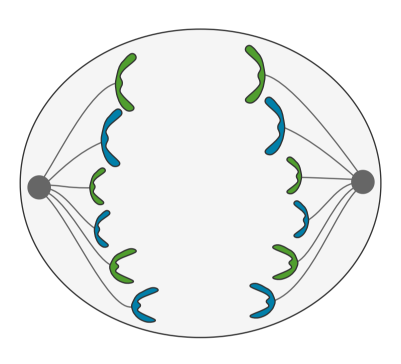


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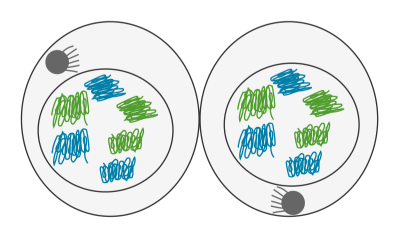


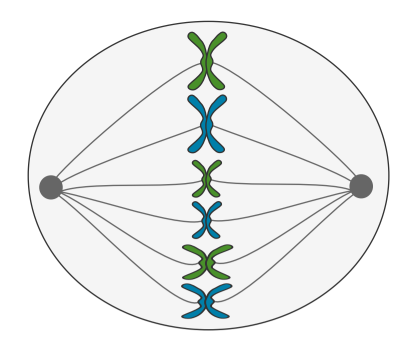


С



D





F

Put the stages above in the correct order, and match the name to each stage.

Order	Stage
С	interphase
E	cytokinesis

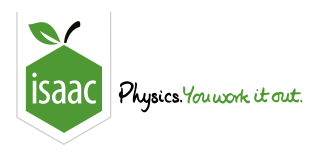
Items:

$oxedsymbol{A}$	В	D	F	anaphase	metaphase	prophase	telophase

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<u>Home</u> <u>Gameboard</u> Biology Cell Biology Mitosis Miscellaneous Mitosis

Miscellaneous Mitosis



Part A	Functions of mitosis
Whi	ch of the following are functions of mitosis? Select all that apply.
	cell growth
	replace old, damaged, and dead cells
	production of haploid gametes from diploid cells
	tissue growth
	cell repair
	asexual reproduction

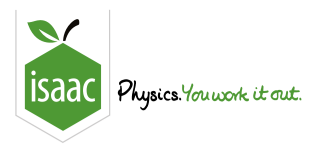
Part B Cytokinesis

n animals cells, th	e cytoskeleton in the middle of the	e cell contracts to pull the cell membrane in,	
producing a		the cells pinch off from each other.	
roddonig d	, and the two stage race and		
n plant cells, the $ig $	prevents the cell from o	changing shape in this way. Instead,	
assemble in the m	iddle of the cell and fuse with each	n other and with the cell membrane on either	
side. This forms a	new membrane which divides the	cell into two. New cell wall then forms around	l
his membrane.			
tems:			
prophase clea	vage furrow capsule vesicles	chloroplasts cell wall telophase	
ргоришоо			
	6. .		
Mitosis vs bi	nary fission		
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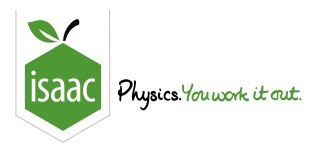


<u>Home</u> <u>Gameboard</u> Biology Cell Biology Mitosis Cell Cycle Regulation

Cell Cycle Regulation



The cell cycle is regulated by several genes. Some of these genes encode proteins that promote cell division. These
are sometimes called . Other genes encode proteins that stop cell division. These are sometimes called
. The proteins encoded by both types of genes usually act at specific points during the cell cycle, called
checkpoints.
At the, the cell checks it has enough materials and nutrients to replicate its DNA, and does not have
damaged DNA. p53 is a protein that prevents cells with damaged DNA from entering S phase. At the, the
cell checks it has replicated its DNA correctly before entering mitosis. At the checkpoint, the cell checks
the chromosomes have aligned correctly before the spindle fibres pull sister chromatids apart.
Mutations in any of the genes involved in cell cycle regulation may result in uncontrolled cell division, whereby cells "ignore" the checkpoints and keep dividing. This can lead to the onset of cancer.
Items:
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<u>Home</u> <u>Gameboard</u> Biology Cell Biology Mitosis Cell Cycle Mass Changes

Cell Cycle Mass Changes



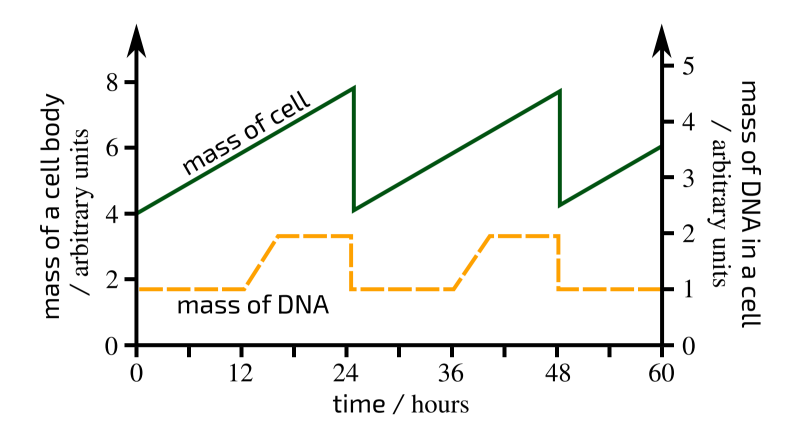


Figure 1: The changes in mass of a healthy human body cell and in the mass of the DNA of that cell over time.

Part A How many cell divisions?

How many cell divisions are shown in Figure 1?

	At 12 hours
	Between 12 and 16 hours
	At 24 hours
	At 36 hours
	Between 36 and 40 hours
	At 48 hours
rt C Syı	nthesis
ic syl	Turesis
When is	s synthesis (S) phase taking place in Figure 1? Select all that apply.
	Between 0 and 12 hours
	Between 12 and 16 hours
	At 24 hours
	Between 24 and 36 hours
	Between 24 and 36 hours

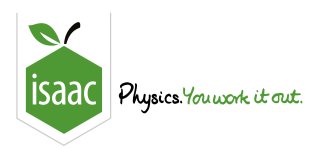
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Gameboard:

Part B

Cytokinesis

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Home Gameboard Biology Cell Biology Mitosis Cell Division and Cell Numbers

Cell Division and Cell Numbers



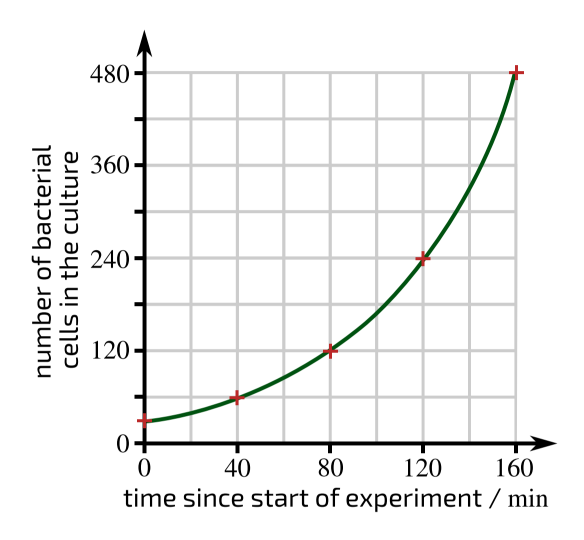


Figure 1: Bacterial cells were grown in a laboratory experiment and the number of cells was recorded at regular intervals. The bacteria in this experiment reproduced asexually using a form of cell division. The number of cells at the start of the experiment was 30.

Part A Percentage increase

What is the percentage increase in cell number during the first 40 minutes in Figure 1?

Part B Predicting cell numbers

Assuming the rate of growth in Figure 1 continues on the same curve, how many cells will there be after 4 hours?

Part C Calculate a

The growth curve in Figure 1 is of the form $y=ak^x$. Find the value of a.

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