

COURSE SCHEDULE Grade 2

Textbook (Tài liệu chính): Time allotment (Thời lượng): Supplementary materials (Tài liệu bổ trợ): Math in My World 2 & Amazing Science 2 35 minutes/period (2 periods / week) Flashcards

Week	Period	Subject	Торіс	Objective	Content
Week 1	2	Science	Classroom rules	To introduce themselves. To know some classroom rules. To practice speaking, listening skills.	Introduce name, age. Introduce some some classroom rules
Week 1	2	Science	Classroom rules	To introduce themselves. To know some classroom rules. To practice speaking, listening skills.	Introduce name, age. Introduce some some classroom rules
Week 2	1	Math	Unit 1.1: Numbers from 11 to 20	To count from 11 to 20 To read and write numbers To practice speaking, listening, reading and writing skills	Introduce numbers from 11 to 20: eleven, twelve, thirteen, fourteen, fifteen, sixteen, seventeen, eighteen, nineteen, twenty Reviw structure: How many dots are there?
	2	Math	Unit 1.3: Odd and even numbers	To learn tens and ones of numbers To identify tens and ones in a number To practice speaking, listening, reading and writing skills	Introduce keywords: odd, odd number, even, even number
Week 3	3	Science	Unit 1: Our Internal Organs	To learn some internal organs	Introduce some internal organs: lungs, stomach, brain, heart, intestines,
	4	Science	Unit 1: Our Internal Organs (cont)	To practice listening, speaking, reading and writing skills	Introduce structure: What's this? It's a /What are these? They're



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	5	Math	Unit 1.2: Tens and ones	To learn tens and ones of numbers To identify tens and ones in a number To practice speaking, listening, reading and writing skills	Introduce keywords: tens, ones, value 1 ten = 10 1 ten and 4 ones = 14
Week 4	6 Math Unit 2.1: Compare numbers to 20 To learn how to compare 2-digit numbers To practice reading comparative sentence To practice speaking, listening, reading and writing skills	Introduce symbols of comparisons: equal to, less than, greater than Introduce structure: Thirteen is equal to thirteen./ Thirteen is less than fifteen./ Fifteen is greater than thirteen.			
	7	Science	Unit 2: Our skeleton	To learn some parts of skeleton To practice listening, speaking, reading and writing skills	Introduce some parts of skeleton: skeleton, skull, ribs, spine,
Week 5	8	Science	Unit 2: Our skeleton (cont)	To learn some good and bad activities for our skeleton To practice listening, speaking, reading and writing skills	Introduce some good activities for our skeleton: get up early, do exercise, drink milk, skip rope Introduce structure: How to keep our skeleton healthy? We should
Week 6	9	Math	Unit 2.2: Order numbers to 20	To order the numbers 11 through 20. To identify the order of number by using just after, just before, between To practice listening, speaking and writing skills	Introduce to the meaning of just before, just after, between. Identify the position of number by using just before, just after, between.
	10	Math	Unit 2.3: Number patterns	To learn the patterns of numbers from 11 to 20 To practice listening, speaking and writing skills	Introduce to the patterns of numbers Practice the numbers within 20.



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Week 7	11	Science	Unit 3: Our Muscles, Bones and Jc	To learn about muscles, bones and joints To learn good and bad activities for muscles, bones and joints To practice listening, speaking, reading and writing skills	Introduce some vocabulary: muscles, bones and joints Introduce some good activities for our muscles, bones and joints: do exercise, eat healthy food, eat junk food, stay up late Introduce structure: What should we do to have strong muscles, bones and joints? We should
	12	Science	Unit 4: Let's do some exercise!	To learn some benefits of doing exercise for our body To practice listening, speaking, reading and writing skills	Introduce some vocbulary: playing soccer, swimming, doing puzzles, jogging,
Week 8	13	Math	Unit 3.1: Adding to 20	To learn how to add 1-digit numbers with regrouping To practice reading sentence of addition To practice speaking, listening, reading and writing skills	Introduce 2 ways of adding numbers with ten frames or number line
	14	Math	Unit 3.2: Add two-digit numbers	To learn steps to add 2 digit-numbers without regrouping To practice speaking, listening, reading and writing skills	Introduce steps of addition 2 digit-numbers without regrouping Introduce keywords: sum/total, more than, break up
Week 9	15	Science	Unit 5: Breathe in and Breathe out	To learn parts of breathing system: To practice listening, speaking, reading and writing skills	Introduce some breathing system: lungs, nose, windpipe Introduce structure: We breathe in oxygen./ We breathe out carbon dioxide.
Week 9	16	Science	Unit 6: Keep our nose and throat clean	To learn some nose and throat diseases To practice listening, speaking, reading and writing skills	Introduce vocabulary: nose, throat, air pollution, a runny nose, a sore throat



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	17	Math	Unit 3.2: Adding two-digit numbers	To learn how to add the two-digit numbers To practice speaking, listening, reading and writing skills	Introduce the way to add numbers that have 2 digits. Introduce keywords: add, equals, total,
Week 10	18	Math	Unit 3.3: Word problem on Addition	To learn subtract numbers with crossing out and number lines To practice speaking, listening, reading and writing skills	Introduce steps to solve the Math problems with addition Introduce keywords: sum, total
	19	Science	Review 1	To review some internal organs To review some parts of skeleton To review parts of breathing system:	To review some internal organs To review some parts of skeleton To review parts of breathing system:
Week 11	20	Science	Review 1	To review about muscles, bones and joints To review good and bad activities for muscles, bones and joints	To review about muscles, bones and joints To review good and bad activities for muscles, bones and joints
Week 12	21	Math	Unit 4.2: Subtraction with two digit numbres	To learn steps to subtract numbers with tens and ones To practice speaking, listening, reading and writing skills	Introduce steps to subtract numbers with tens and ones Review readng sentence of subtraction
week 12	22	Math	Unit 4.3: Word Problems on Subtra	To know how to solve the subtraction problems. To pactice listening, speaking and writing skills.	Tell a math story Introduce 3 steps of problem solving: understand, plan, solve
Week 13	23	Science	Unit 10: Land plants	To learn some parts of a land plant To practice listening, speaking, reading and writing skills	Introduce some parts of a land plant: flowers, branches, roots, leaves, fruit, trunk
	24	Science	Unit 11: Water plants	To learn some water plants To practice listening, speaking, reading and writing skills	Introduce some water plants: lostus, water lily, hyacinth, seaweed

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Week 14	25	Math	Unit 5.1: Read a Pictograph	To learn to read the pictograph To learn to count and compare the quantitiy of objects in the pictograph To practice speaking, listening, reading and writing skills	Introduce steps to read the pictograph Introduce keywords: morethan, fewerthan Introduce structure: There are 2 more banana trees than mango trees.
Week 14	26	Math	Unit 5.2: Make a Pictograph	To learn to make a Pictograph To learn to sort out, count objects to make a Pictograph To practice speaking, listening, reading and writing skills	Introduce steps to sort out, count to make a Pictograph Introduce structure: Minh has 3 dogs. Review structure: morethan/ fewerthan/ there are
Week 15	27	Science	Unit 12: Benefits of plants	To learn some benefits of plants To practice listening, speaking, reading and writing skills	Introduce some benefits of plants: Plants give us oxygen. Plants give reduce pollution. Plants gives animal and humans foods.
	28	Science	Unit 13: Taking care of plants	To learn some needs of plants To practice listening, speaking, reading and writing skills	Introduce some need of plants: lotus, water lily, hyacinth, seaweed
	31	Math	Revision for Test 1	To review subtraction within 20 To review graphs	Review subtrction within 20 Review graphs
Week 16	32	Science	Revision for Test 1	Review for Test	Review for Test
Week 17	33	Science	Semester 1 test (Listening, speaking)	To do the test.	To do the test.
week 17 -	34	Science	Semester 1 test (W&R, speaking)	To do the test.	To do the test.
Week 18	35	Math	Semester 1 test (Listening, speaking)	To do the test.	To do the test.
	36	Math	Semester 1 test (W&R, speaking)	To do the test.	To do the test.





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Week 19	29	Math	Unit 5.3: Make a Bar Graph	To learn to make a Bar Graph To learn to sort out and count to make a Bar Graph To practice speaking, listening, reading and writing skills	Introduce steps to sort out, count to make a Bar graph Review structure: morethan/ fewerthan/ there are
	30	Math	Review 1 Unit 10.1	To review numbers to 20 To review sequence of numbers To review addition within 20	Review numbers to 20 Review sequence of numbers Review addition within 20
	37	Science	Unit 14: Land animals	To learn some foods of animals and parts of land animals To practice listening, speaking, reading and writing skills	Introduce parts of land animals: nose, lungs, mouth, heart Introduce food of land animals: plants, meat. Plants and meat
	38	Science	Unit 14: Land animals	To learn some foods of animals and parts of land animals To practice listening, speaking, reading and writing skills	Introduce parts of land animals: nose, lungs, mouth, heart Introduce food of land animals: plants, meat. Plants and meat
	39	Math	Unit 6.1: Rectangle, cuboid and cube	To learn some name of shapes To practice listening, speaking, reading and writing skill	Introduce 3 shapes: rectangle, cube cuboid
Week 21	40	Math	Unit 6.2: Shapes and patterns	To review 3 shapes To learn faces of the shapes To learn the difference between a cuboid and a cube To identify the correct shapes in real life To practice listening, speaking, reading and writing skill	Review 3 shapes: rectangle, cube, cuboid Introduce faces of cube and cuboid and the difference between them Practice identify the shapes in real life





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	41	Science	Unit 15: Water animals	To learn some water animals and their food To practice listening, speaking, reading and writing skills	Introduce some water animals: jellyfish, dolphin, clam Introduce food of water animals:plankton and small fish
Week 22	42	Science	Unit 15: Water animals	To learn some water animals and their food To practice listening, speaking, reading and writing skills	Introduce some water animals: jellyfish, dolphin, clam Introduce food of water animals:plankton and small fish
	43	Math	Unit 6.3: Name of shapes	To review some shapes To practice listening, speaking, reading and writing skill	Review some shapes: cuboid, cube, circle, rectangle, triangle, square Review to identify the shapes in real life
Week 23	44	Math	Unit 7.1 Comparing length	To learn to compare the length of 3 objects To practice listening, speaking, reading and writing skill	Introduce keywords: long - longer - longest/ short - shorter - shortest/ as long as Introduce structure: Which pencil is longer? - red pencil Which pencil is the longest? - blue pencil The blue pencil is longer than the red pencil. The blue pencil is the longest.
	45	Science	Unit 16: Protect the animals and plants habitats	To learn endangered animals and plants in Vietnam	Introduce endangered animals and plants: two-horned rhino, grey cow, panax ginseng
Week 24	46	Science	Unit 17: Review	To review some land and water plants, land and water animals To practice listening, speaking, reading and writing skills	Review land and water plants Review land and water animals





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Week 25	47	Math	Unit 7.2 Compare height	To learn to compare the height of 3 objects To practice listening, speaking, reading and writing skill	Introduce keywords: tall - taller - tallest/ short - shorter - shortest/ as tall as Introduce structure: Which vase is taller? - red vase Which vase is the tallest? - blue vase The blue vase is taller than the red vase. The blue vase is the tallest.
	48	Math		To learn to order length and height of 3 objects To practice listening, speaking, reading and writing skill	Review length and height of objects: tall - taller - tallest/ short - shorter - shortest/ long - longer - longest Practice structure: Which is taller/loger/shorter?/ Which is the tallest/ longest/ shortest?
Week 26	49	Science	Unit 18: The Sun	To learn some features of the Sun To practice listening, speaking, reading and writing skills	Introduce features of the Sun: The Sun is bigger than the Earth. The Sun is very hot. The Earth goes around the Sun
WCCK 20	50	Science	Unit 19: The Stars and the Moon	To learn some feature of the stars and the Moon To practice listening, speaking, reading and writing skills	Introduce some features: The Moon is smaller than the Earth. The Moon goes around the Earth.
Week 27	51	Math	Unit 8.1: Position 1	To learn some prepositions about place To distinguish between the different prepositions of place by using them correctly To practice speaking, listening, reading and writing skills	Introduce keywords: in, on, under, left, right, left, right Introduce strucure: The ball is in the box.
	52	Math	Unit 8.2: Position 2	To learn some more prepositions about place To distinguish between the different prepositions of place by using them correctly To practice speaking, listening, reading and writing skills	Introduce keywords: in front of, between, behind, beside Review structures: The ball is behind the box.



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Week 28	53	Science	Unit 20: Seasons in a Year	To learn four seasons in a year and their feature	Introduce 4 seasons in a year and their feature: spring-warm, summer-hot, fall- cool, winter-cold
WCCK 20	54	Science	Unit 21: Rainy and Dry Seasons	To learn 2 main seaons in Vietnam To practice listening, speaking, reading and writing skills	Introduce 2 mains seasons in Vietnam: dry and rainny seasons Some suitabe clothes for 2 seasons
Week 29	55	Math	Unit 8.3: Ordinal number	To learn what are ordinal numbers To identify the ordinal position of an object in a list of things To practice speaking, listening, reading and writing skills	Introduce keywords: first, second, third, fourth, fifth, sixth, seventh eighth, ninth, tenth
	56	Math	Unit 9.1: O'clock	To learn hands of a clock To learn read the time To practice speaking, listening, reading and writing skills	Introduce keywords: minute hand, hour hand, o'clock Introduce the difference between minute and hour hand
W 1 20	57	Science	Unit 22: Keep our body warm	To learn some seasonal deseases To learn some ways to prevent the deseases To practice listening, speaking, reading and writing skills	Introduce some seasonals deseases: a fever, a sore throat, a runny nose, a cough Introduce: wear warm clothes, do exercise,
Week 30	58	Science	Unit 22: Keep our body warm	To learn some seasonal deseases To learn some ways to prevent the deseases To practice listening, speaking, reading and writing skills	Introduce some seasonals deseases: a fever, a sore throat, a runny nose, a cough Introduce: wear warm clothes, do exercise,
Week 31	59	Math	Unit 9.2: Days of the week	To learn 7 days of the week To practice speaking, listening, reading and writing skills	Introduce 7 days: Monday, Tuesday, Wednesday, Thursday, Friday, Saturday, Sunday
	60	Math	Unit 9.3: Telling time	Review telling time and days of the week	Review telling time Review days of the week





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	63	Math	Revision for Test 2 Unit 10.2 + 10.3	To review Picture graph To review shapes To review measurement To review position To review time and days	
Week 32	64	Science	Revision for Test 2	To review seasons and weather To review weather and health To review natural diaster and keeping safe in natural diasters To practice listening, speaking, reading and writing skills	Review seasons and weather Review weather and health Review natural diaster and keeping safe in natural diasters
Week 33	63	Science	Semester 2 test (Listening, speaking)	To do the test.	To practice speaking, listening, reading and writing skills
	64	Science	Semester 2 test (W & R, speaking)	To do the test.	To do the test.
Week 34	67	Math	Semester 2 test (Listening, speaking)	To do the test.	To do the test.
Week 51	68	Math	Semester 2 test (W & R, speaking)	To do the test.	To do the test.
Week 25	61	Science	Unit 23: Natural Diasters	To learn some nutural diasters To practice listening, speaking, reading and writing skills	Introduce natural diasters and their features: earthquake, drought, flood, tsunami
Week 35	62	Science	Unit 23: Natural Diasters	To learn some nutural diasters To practice listening, speaking, reading and writing skills	Introduce natural diasters and their features: earthquake, drought, flood, tsunami

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