

**Department of Education**  
**National Education Testing and Research Center**  
**National Achievement Test - Grade 6 (SY2012-2012)**

**Report: Percentage of Correct Responses by Subject Area and Overall Test**

**Scope: Sarangani**

		<b>LEARNING COMPETENCIES</b>	<b>PCR</b>
<b>Filipino</b>	1	Nagagamit sa pangungusap ang mga panghalip, pang-uri, pandiwa, pang-abay, pangatnig, pang-angkop, pang-ugnay at panlapi.	81.05
	2	Nagagamit ang angkop na pangungusap para sa sitwasyon (uri ng pangungusap ayon sa gamit.)	83.45
	3	Natutukoy ang kahulugan ng salita (kasingkahulugan o kasalungat.)	70.27
	4	Natutukoy ang pangunahing kaisipan at mahalagang detalye sa binasa.	76.66
	5	Natutukoy ang paksang diwa, sanhi at bunga sa kwento.	70.30
	6	Naillalarawan ang katangian ng tauhan batay sa kilos o pananalita.	64.96
	7	Napagsusunod-sunod and mga pangyayari sa kwento.	74.31
	8	Nakapagbibigay ng palagay sa maaaring kalabasan ng mga pangyayari batay sa ikinikilos ng tauhan.	69.09
	9	Nasusuri ang mga detalye na nagpapaliwanag sa pangunahing diwa.	76.39
	10	Nagagamit ang grapikong pantulong sa pag-unawa ng teksto.	72.78
	11	Nagagamit ang panipi at kuwit sa tuwirang sinabi ng tauhan.	52.62
	12	Napupunan nang wasto ang pormularyong pampaaralan tulad ng ID at kard na pang-aklatan.	80.93
	13	Naisasalin (transcode) nang pasulat ang mga impormasyong ipinahihiwatig ng mga grapikong pantulong sa teksto.	82.12
<b>Mathematics</b>	1	Subtract dissimilar fractions.	84.22
	2	Multiply mixed form by a fraction.	80.07
	3	Solve 1-step word problem involving addition of fractions.	75.98
	4	Identify congruent polygons.	81.29
	5	Solve word problems involving body temperature.	81.69
	6	Interpret data presented in a line graph.	72.25
	7	Read and interpret reading from - electric meter/water meter.	82.07
	8	Solve word problems involving measurement of surface area - triangles.	75.76
	9	Solve word problems involving measurement of surface area - trapezoid.	70.06
	10	Solve word problems involving measurement of solids - prism.	72.19
	11	Add dissimilar fractions in mixed forms with regrouping.	77.93
	12	Subtract dissimilar fractions in mixed forms with regrouping.	75.86
	13	Solve 1 to 3-step word problems involving addition and subtraction of decimals including money.	84.43
	14	Solve word problems with proportions.	79.06
	15	Solve word problems involving finding the percentage.	78.98
	16	Solve word problems involving finding the rate.	78.34
	17	Read and interpret data presented in a circle graph.	81.54
<b>English</b>	1	Use verbs in the simple present tense.	81.73
	2	Use adverbs of manner.	55.77
	3	Use reflexive pronouns.	75.13
	4	Identify the simple sentence.	75.84
	5	Note details in the selection.	63.95
	6	Predict outcome based on the selection.	78.84
	7	Infer general mood of the selection.	69.31
	8	Sequence events in the selection.	83.31
	9	Use verb that agrees with the noun in number.	83.82
	10	Use the degrees of comparisons of adverbs.	71.65
	11	Use degrees of comparisons of irregular adjectives.	71.86
	12	Use adjectives in series.	80.04
	13	Use preposition/prepositional phrase.	65.72
	14	Get the main idea/theme of a selection.	65.54
	15	Determine cause and effect relationship in a given selection.	80.98
	16	Draw conclusion based on information given.	75.19
	17	Identify supporting details to justify a conclusion.	55.29
	18	Distinguish fact from opinion.	79.64
<b>Science</b>	1	Identify the major parts of male or female reproductive system/and their functions.	76.03
	2	Explain how the respiratory system works.	68.98
	3	Identify parts of the urinary system and their function using the diagram.	81.78
	4	Classify vertebrates into: mammals, birds, reptiles, amphibians, or fishes.	74.40
	5	Describe characteristics that enable animals to survive in an environment.	77.94
	6	Describe characteristics of different kinds of plants.	78.51
	7	Differentiate physical from chemical changes/processes by giving examples.	76.23
	8	Describe the distinctive characteristics of planets in the solar system.	77.56
	9	Identify major parts of the nervous system and their functions.	74.00
	10	Identify major parts of the circulatory system and their functions.	73.78
	11	Present through a diagram the feeding interrelationship among living organisms.	72.92
	12	Illustrate the interdependence of plants and animals for gases through the oxygen-carbon dioxide cycle	68.22
	13	Explain the effect of change in materials on health and the environment.	82.97
	14	Identify energy forms and their uses.	66.02
	15	Identify factors that affect the motion of an object.	71.10
	16	Describe characteristics of the earth's interior layer.	72.17
	17	Describe characteristics of stars and how group of stars are useful to people.	62.56
<b>HeKaSi</b>	1	Naipagmalaki ang kinalalagyan at katangian pisikal ng Pilipinas.	83.57
	2	Nabibigyang halaga ang pagbabagong naganap sa pamumuhay ng mga Pilipino sa panahon ng mga Español.	84.26
	3	Napahalalagan ang uri ng pamumuhay ng mga unang Pilipino.	63.92
	4	Nabibigyang halaga ang kalagayan ng pamumuhay ng mga Pilipino sa panahon ng Ikatlong Republika.	71.02
	5	Naipagkakapuri ang mga mamamayang Pilipino at ang pagiging kabilang ng mga ito sa bansang Pilipinas.	80.83
	6	Napahalalagan ang mga hangganan at ang matalinong pagpapasya sa paggamit at pangangalaga ng likas ng yaman.	83.06
	7	Napahalalagan ang bahaging ginagampanan ng pamahalaan at mamamayan para sa kabutihan ng bansa.	80.22
	8	Napahalalagan ang pagpapanatili ng kalayaan ng isang bansa.	58.71
	9	Nakikilala ang mga palatandaan ng kaunlaran ng bansa.	71.94