

SZOMK



Weight: 803g Size: 11.22*7.44*5.51 in
 Model No.: BK-00-31 2007-11-06 14:55:00

A 3D perspective drawing of a white plastic storage bin with its lid open. Red dimension lines indicate the internal length, width, and height, all labeled as 27mm.

Two views of a rectangular box. The left view shows the front face with a width of 12.5 inches and a height of 12.5 inches. The right view shows the side of the box with a depth of 12.5 inches and a height of 12.5 inches.

Table 1. Demographic characteristics of the study population									
Characteristic	Number	Percentage	Characteristic	Number	Percentage				
Age (years)			Gender						
18-24	10	10.0	Male	10	10.0				
25-34	15	15.0	Female	15	15.0				
35-44	20	20.0							
45-54	25	25.0							
55-64	30	30.0							
65-74	35	35.0							
75-84	40	40.0							
85-94	45	45.0							
95-104	50	50.0							
105-114	55	55.0							
115-124	60	60.0							
125-134	65	65.0							
135-144	70	70.0							
145-154	75	75.0							
155-164	80	80.0							
165-174	85	85.0							
175-184	90	90.0							
185-194	95	95.0							
195-204	100	100.0							
205-214	105	105.0							
215-224	110	110.0							
225-234	115	115.0							
235-244	120	120.0							
245-254	125	125.0							
255-264	130	130.0							
265-274	135	135.0							
275-284	140	140.0							
285-294	145	145.0							
295-304	150	150.0							
305-314	155	155.0							
315-324	160	160.0							
325-334	165	165.0							
335-344	170	170.0							
345-354	175	175.0							
355-364	180	180.0							
365-374	185	185.0							
375-384	190	190.0							
385-394	195	195.0							
395-404	200	200.0							
405-414	205	205.0							
415-424	210	210.0							
425-434	215	215.0							
435-444	220	220.0							
445-454	225	225.0							
455-464	230	230.0							
465-474	235	235.0							
475-484	240	240.0							
485-494	245	245.0							
495-504	250	250.0							
505-514	255	255.0							
515-524	260	260.0							
525-534	265	265.0							
535-544	270	270.0							
545-554	275	275.0							
555-564	280	280.0							
565-574	285	285.0							
575-584	290	290.0							
585-594	295	295.0							
595-604	300	300.0							
605-614	305	305.0							
615-624	310	310.0							
625-634	315	315.0							
635-644	320	320.0							
645-654	325	325.0							
655-664	330	330.0							
665-674	335	335.0							
675-684	340	340.0							
685-694	345	345.0							
695-704	350	350.0							
705-714	355	355.0							
715-724	360	360.0							
725-734	365	365.0							
735-744	370	370.0							
745-754	375	375.0							
755-764	380	380.0							
765-774	385	385.0							
775-784	390	390.0							
785-794	395	395.0							
795-804	400	400.0							
805-814	405	405.0							
815-824	410	410.0							
825-834	415	415.0							
835-844	420	420.0							
845-854	425	425.0							
855-864	430	430.0							
865-874	435	435.0							
875-884	440	440.0							
885-894	445	445.0							
895-904	450	450.0							
905-914	455	455.0							
915-924	460	460.0							
925-934	465	465.0							
935-944	470	470.0							
945-954	475	475.0							
955-964	480	480.0							
965-974	485	485.0							
975-984	490	490.0							
985-994	495	495.0							
995-1004	500	500.0							



What occurs at the synapse during the presynaptic calcium increase?

1. Synaptic vesicles fuse with the presynaptic plasma membrane
2. Synaptic vesicles release neurotransmitter into the synaptic cleft
3. Synaptic vesicles fuse with the postsynaptic plasma membrane
4. Synaptic vesicles release neurotransmitter into the synaptic cleft
5. Synaptic vesicles fuse with the presynaptic plasma membrane

Correct answer: 2. Synaptic vesicles release neurotransmitter into the synaptic cleft

Explanation: The presynaptic calcium increase triggers the fusion of synaptic vesicles with the presynaptic plasma membrane, releasing neurotransmitter into the synaptic cleft. This neurotransmitter then binds to receptors on the postsynaptic plasma membrane, triggering a postsynaptic calcium increase.

What occurs at the synapse during the postsynaptic calcium increase?

1. Synaptic vesicles fuse with the presynaptic plasma membrane
2. Synaptic vesicles release neurotransmitter into the synaptic cleft
3. Synaptic vesicles fuse with the postsynaptic plasma membrane
4. Synaptic vesicles release neurotransmitter into the synaptic cleft
5. Synaptic vesicles fuse with the presynaptic plasma membrane

Correct answer: 3. Synaptic vesicles fuse with the postsynaptic plasma membrane

Explanation: The postsynaptic calcium increase triggers the fusion of synaptic vesicles with the postsynaptic plasma membrane, releasing neurotransmitter into the synaptic cleft. This neurotransmitter then binds to receptors on the presynaptic plasma membrane, triggering a presynaptic calcium increase.

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